

SECRET

ATT to SR # 39

FOREIGN
RADAR

JOB NO. 78-09646R
BOX NO. 093
FORMED NO. 016
TOTAL 16

| | |
|---------------------------------------|-----------|
| Document No. | 001 |
| No Change in Class. | K |
| <input type="checkbox"/> Declassified | |
| Class. Changed to: TS S C | 1990 |
| Next Review Date: | |
| Auth: UG 70-3 | |
| Date: 4/24/20 | By: 61167 |

1005
16

RECOGNITION
GUIDE

1 SEPT 59

SECRET

71-173
8-10

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

**FOREIGN
RADAR
RECOGNITION
GUIDE**

1 SEPT 59

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

TABLE OF CONTENTS

| | PAGE NUMBER |
|-----------------|-------------|
| PARABOLOIDS | 1 |
| BEE HOUSE | 3 |
| BUD PAN | 6 |
| CPS-9 | 11 |
| DOME GLASS | 16 |
| FIRE CAN | 19 |
| FIRE DISH | 20 |
| HOME TALK | 28 |
| LONG EYE | 35 |
| WHIFF | 62 |
| CUT PARABOLOIDS | |
| BAR LOCK | 1 |
| BIG MESH | 4 |
| BUD SLICE A | 7 |
| BUD SLICE B | 8 |
| CROSS OUT | 13 |
| CROSS SLOT | 14 |
| DOUBLE TRESPASS | 17 |
| GAGE | 24 |
| LAND FALL | 34 |

SECRET

SECRET

| | PAGE NUMBER |
|-------------------|-------------|
| LONG TROUGH ----- | 36 |
| NEPTUNE ----- | 38 |
| NYSA B ----- | 39 |
| NYSA C ----- | 40 |
| PATTY CAKE ----- | 41 |
| ROCK CAKE ----- | 42 |
| SKREW FEED ----- | 50 |
| SO-7M ----- | 54 |
| STONE CAKE ----- | 55 |
| STRIKE OUT ----- | 56 |
| TOKEN ----- | 58 |
| TPS-1B ----- | 59 |
| TRACK DISH ----- | 60 |
| TRESPASS ----- | 61 |
| WOOD GAGE ----- | 65 |
| YAGI TYPE ARRAYS | |
| BEAM TRACK ----- | 2 |
| CROSS FORK ----- | 12 |
| DUMBO ----- | 18 |
| FISH NET ----- | 21 |
| FORK REST ----- | 22 |
| FOUR STACK ----- | 23 |

SECRET

SECRET

| | PAGE NUMBER |
|--------------------------------------|-------------|
| KNIFE REST A ----- | 31 |
| KNIFE REST B & C ----- | 32 |
| RUS-2 ----- | 43 |
| WITCH 4 ----- | 63 |
| WITCH 5 ----- | 64 |
| DIPOLLES | |
| GL MK II ----- | 25 |
| JAP MK I ----- | 29 |
| JAP MK I MOD 3 ----- | 30 |
| SCORE BOARD ----- | 48 |
| SCR-270DA ----- | 44 |
| SCR 527 ----- | 45 |
| SCR 588 ----- | 46 |
| SCR 627 ----- | 47 |
| TACHI 18 ----- | 57 |
| NAVIGATIONAL AIDS AND COMMUNICATIONS | |
| BUG EARS ----- | 9 |
| DISCONE ----- | 15 |
| HOME GUIDE ----- | 26 |
| HOME RUN ----- | 27 |
| KRUG ----- | 33 |
| MOON ----- | 37 |

SECRET

SECRET

| | PAGE NUMBER |
|--|-------------|
| SHORE WALK ----- | 49 |
| SKIN HEAD ----- | 51 |
| SKI POLE ----- | 52 |
| SMALL CROSS ----- | 53 |
| YARD RAKE ----- | 66 |
| UNKNOWN | |
| BOX BRICK, BRICK ROUND, BRICK SQUARE ----- | 5 |
| CHEESE BRICK ----- | 10 |
| YO YO ----- | 67 |
| ALPHABETICAL LISTING ----- | 74 |

***SUPPLEMENT - New-type Radar (July 1960)

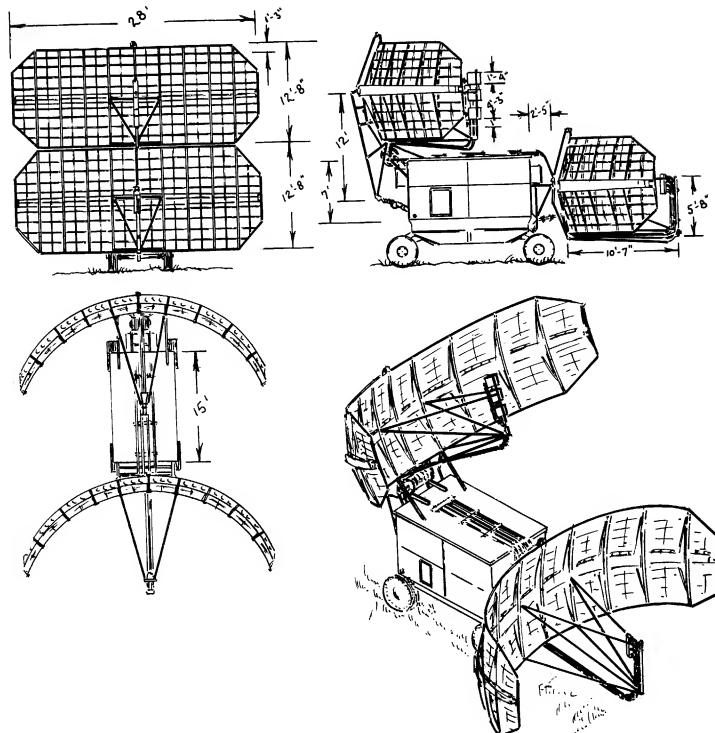
| | |
|-------------|---------|
| BIG BAR | 69 - 76 |
| BIG NET | 69 |
| BILL FOLD | 70 |
| FIRE WHEEL | 71 |
| FLAT FACE | 72 |
| FRUIT SET | 73 |
| SPOON REST | 74 |
| WITCH EIGHT | 75 |
| | 76 |

SECRET

SECRET

BAR LOCK

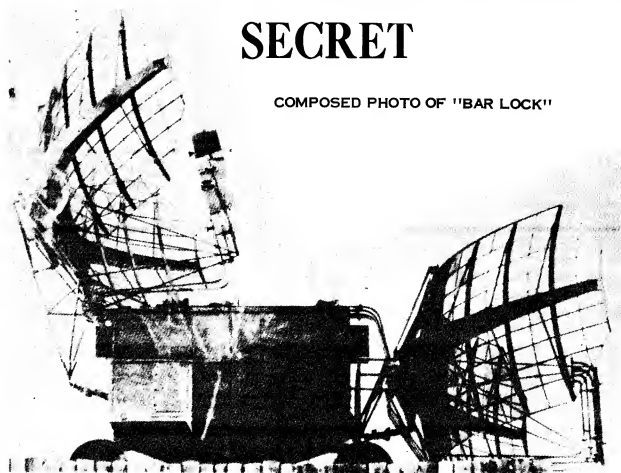
BAR LOCK IS A NEW S-BAND RADAR SIMILAR IN APPEARANCE TO CROSS OUT. IT HAS TWO PARABOLIC ANTENNAS, MOUNTED ONE ABOVE THE OTHER, WITH WHAT APPEARS TO BE TWO S-BAND FEEDS ON THE UPPER ANTENNA AND FOUR S-BAND FEEDS ON THE LOWER. PHYSICAL CONSTRUCTION OF THE REFLECTORS DIFFERS FROM THE BIG MESH (CROSS OUT) IN THAT ONLY ONE HORIZONTAL CROSS MEMBER APPEARS AT THE REAR OF THE REFLECTORS INSTEAD OF TWO AND THE VERTICAL SUPPORTING MEMBERS APPEAR TO BE TWICE THE NUMBER OF THOSE USED ON THE BIG MESH (CROSS OUT) REFLECTORS. SINCE IT APPARENTLY DOES NOT FURNISH HEIGHT DATA, IT IS NORMALLY CO-LOCATED WITH A STONE CAKE OR ROCK CAKE. BAR LOCK RADARS HAVE ALSO BEEN OBSERVED MOUNTED ON BRICK TOWERS APPROXIMATELY 40 FEET HIGH.



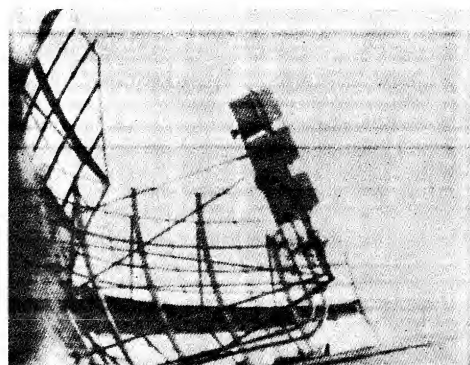
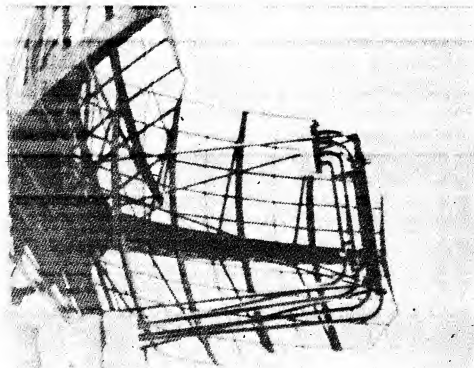
SECRET

SECRET

COMPOSED PHOTO OF "BAR LOCK"



BAR LOCK



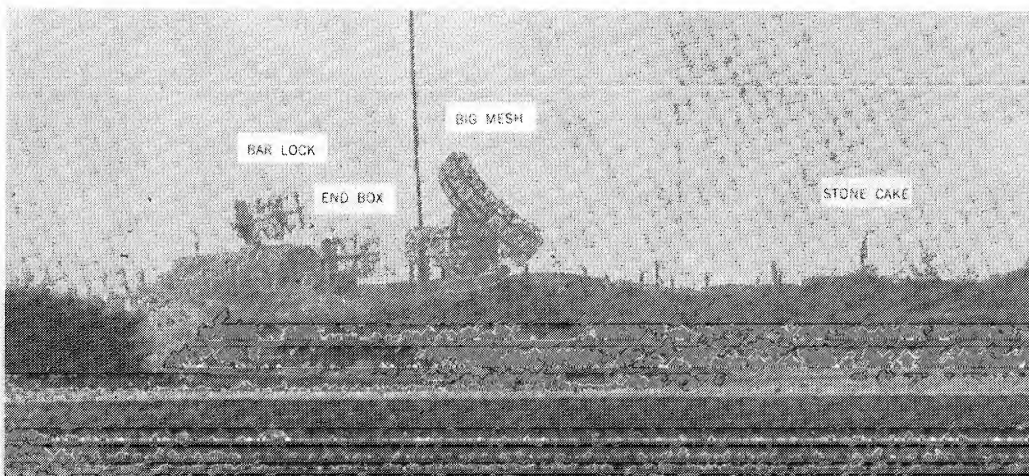
SECRET

1a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BAR LOCK RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

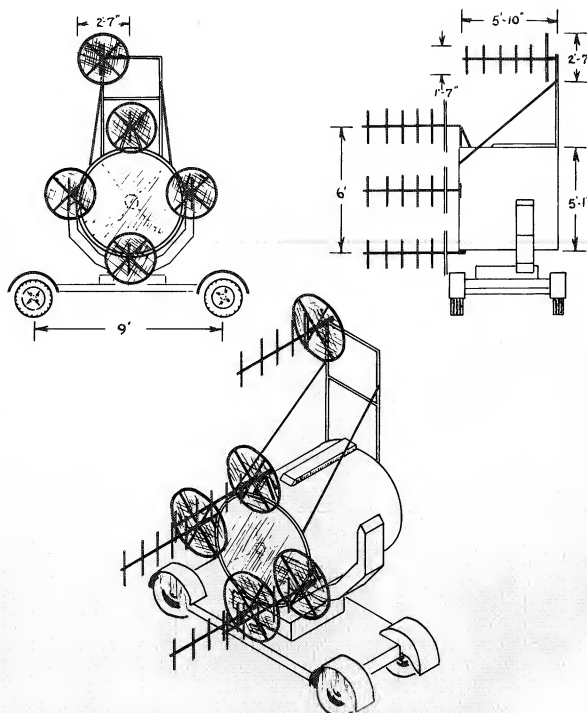
REVISION 15 JAN 60

1b

SECRET

BEAM TRACK

THE BEAM TRACK, (ALSO KNOWN AS AAN2 MI-7, ELSIE) USED FOR SEARCHLIGHT CONTROL, HAS BEEN OBSERVED IN THE SOVIET UNION AND EAST GERMANY AND APPEARS VERY SIMILAR TO THE BRITISH AA 2 MK II. IT CONSISTS OF A SEARCHLIGHT WHICH MOUNTS FIVE YAGI ARRAYS, EACH OF WHICH IS BACKED BY A REFLECTING SCREEN. IT HAS BEEN REFERRED TO AS "ELSIE" IN THE PAST. THIS RADAR COULD ALSO BE USED FOR FIRE CONTROL.

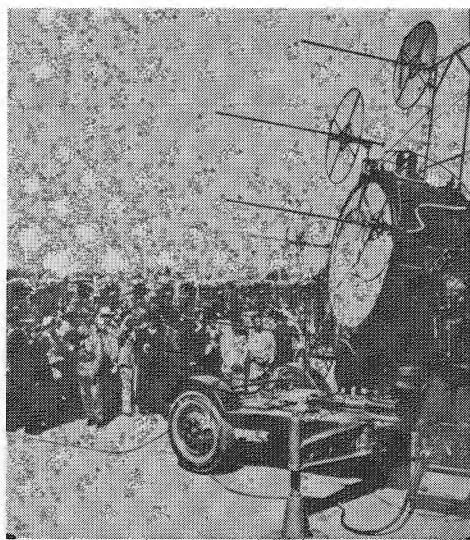
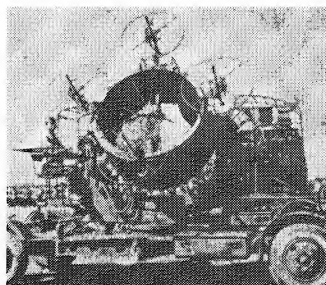
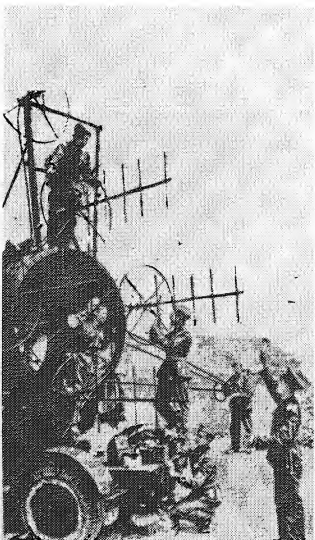


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BEAM TRACK



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

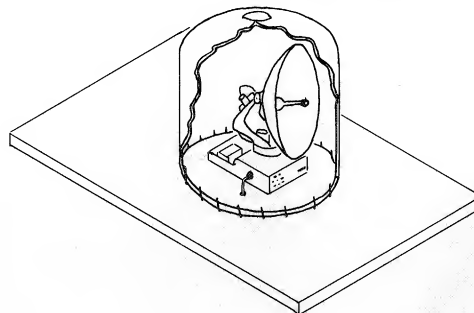
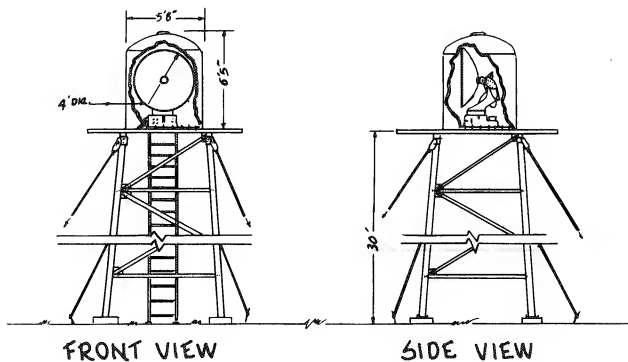
SECRET

2a

SECRET

BEE HOUSE

THE BEE HOUSE IS A COAST-WATCH RADAR AND IS BELIEVED TO BE A COPY OF THE US SCR-682A. IT HAS BEEN SEEN PRIMARILY ALONG THE BALTIC COAST OF EAST GERMANY. THE DOME WHICH COVERS THE ANTENNA GIVES THIS RADAR THE APPEARANCE OF A REAL BEE HOUSE.

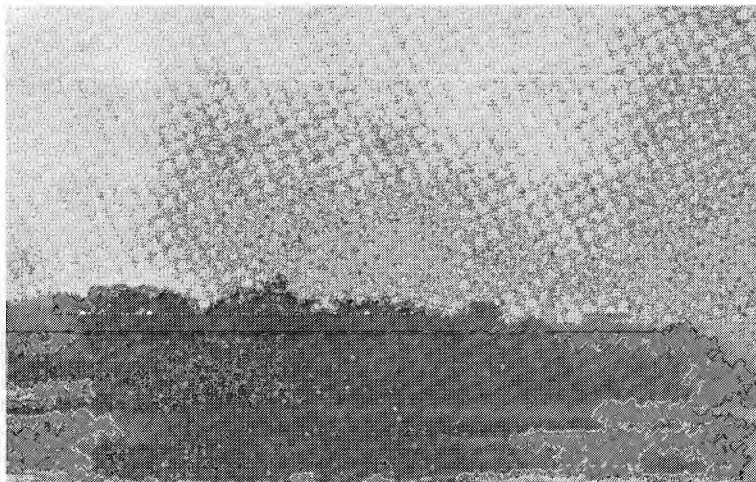


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BEE HOUSE



SECRET

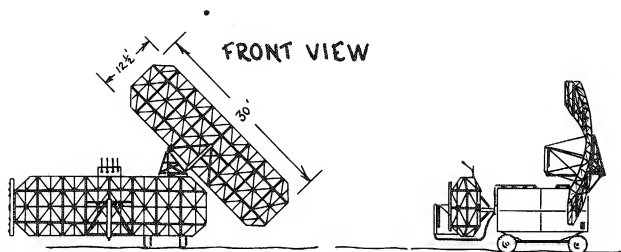
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

3a

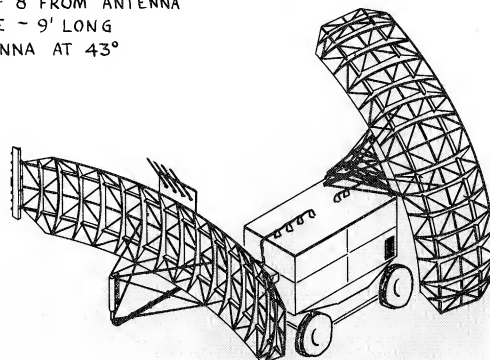
SECRET

BIG MESH

THE BIG MESH, A V-BEAM RADAR, FIRST APPEARED IN 1957 AND IS VERY SIMILAR IN APPEARANCE TO THE TOKEN. THE REFLECTORS OF THIS RADAR ARE LONGER AND SLIGHTLY WIDER THAN THOSE OF THE TOKEN, AND THE MESH OF THE REFLECTORS APPEARS TO BE OF A LIGHTER CONSTRUCTION. A VERTICAL BAR (NICKNAMED END BOX) IS LOCATED ON ONE END OF THE HORIZONTAL ANTENNA, AND ON FREQUENT SIGHTINGS FOUR PARALLEL YAGI ARRAYS (NICKNAMED WITCH FOUR) HAVE BEEN SEEN RADIATING FROM THE TOP OF THE HORIZONTAL ANTENNA. THE BIG MESH HAS 5 BEAMS OPERATING IN THE S BAND AND ALSO ONE BEAM IN THE L BAND. FROM A GREAT DISTANCE THE MOST DISTINGUISHING DIFFERENCE IS THE POINTED APPEARANCE OF THE TOP OF THE SLANT SAIL OF THE BIG MESH AS COMPARED TO THE CURVED OR STRAIGHT APPEARANCE OF THE TOKEN'S SLANT SAIL.

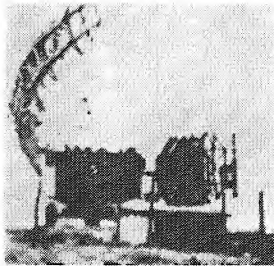


BODY ~ 14' X 6 1/2' X 7'
 BOTH ANTENNAS LENGTH & WIDTH; 30' X 12 1/2'
 FEEDER ~ 8' FROM ANTENNA
 STOVE PIPE ~ 9' LONG
 TOP ANTENNA AT 43°

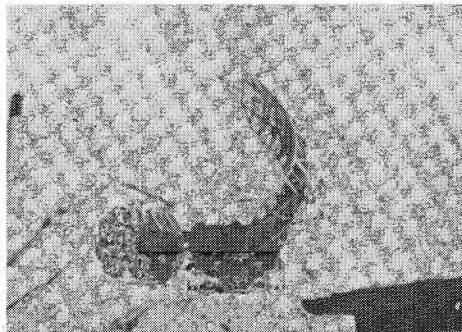
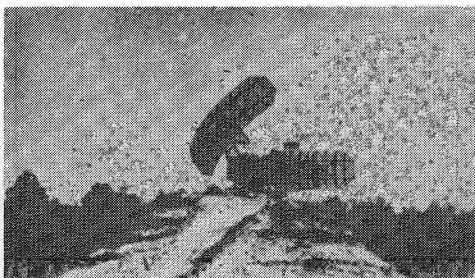
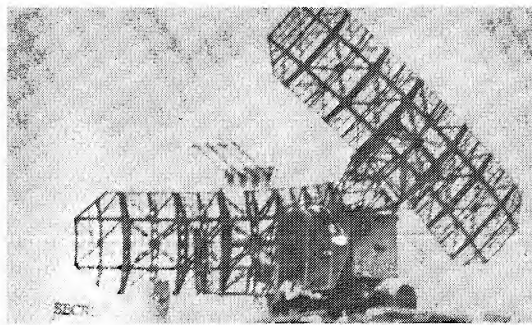


SECRET

SECRET



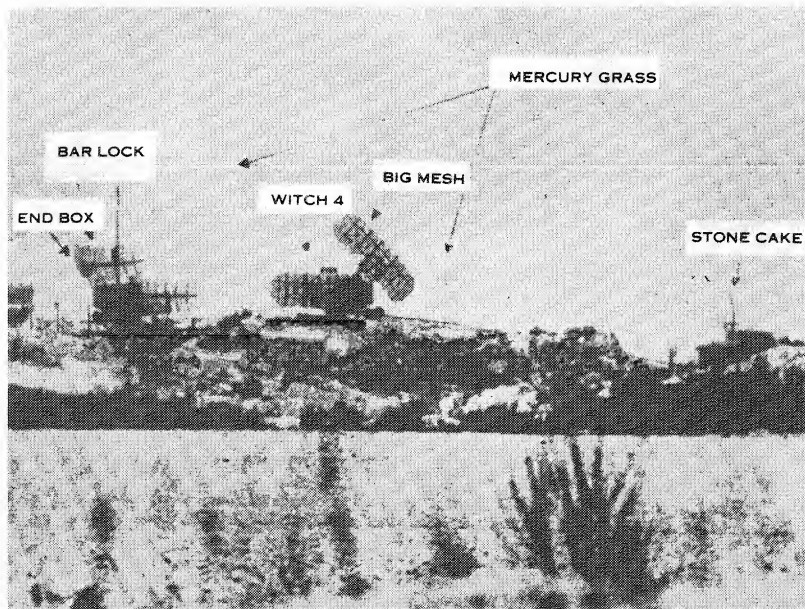
BIG MESH



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BIG MESH RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

4 b

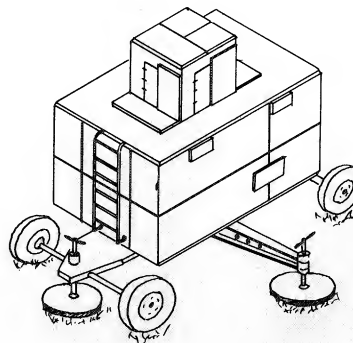
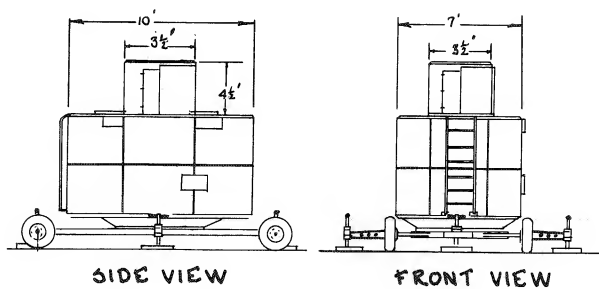
SECRET

BOX BRICK

THE BOX BRICK IS A PASSIVE DETECTION DEVICE LOCATED MAINLY NEAR THE WESTERN BORDER OF EAST GERMANY. IT HAS APPEARED IN BOTH MOBILE AND FIXED INSTALLATIONS, AND IS BELIEVED TO INTERCEPT COMMUNICATIONS FREQUENCIES.

THE BRICK SQUARE IS A PASSIVE DETECTION DEVICE USUALLY ASSOCIATED WITH THE BRICK ROUND AND BOX BRICK AND LOCATED MAINLY NEAR THE WESTERN BORDER OF EAST GERMANY.

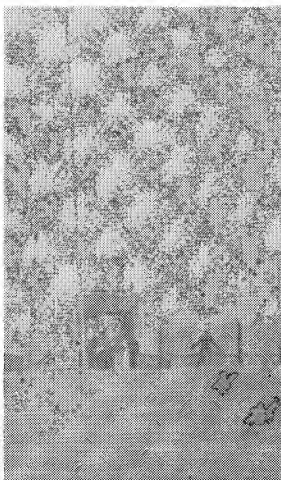
THE BRICK ROUND IS A PASSIVE DETECTION DEVICE USUALLY ASSOCIATED WITH THE BOX BRICK AND THE BRICK SQUARE AND OPERATES IN THE X-BAND. IT HAS ALSO BEEN SEEN ABOARD SHIP.



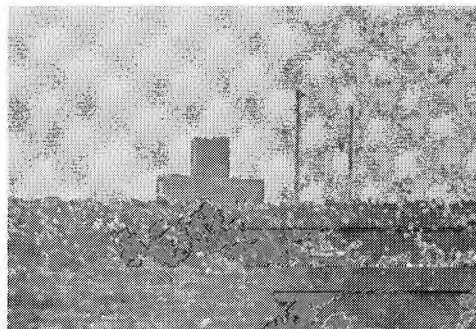
SECRET
BRICK ROUND



BOX BRICK



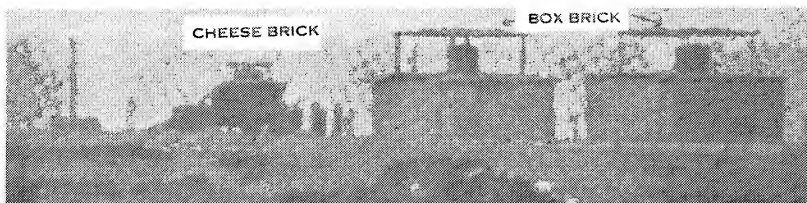
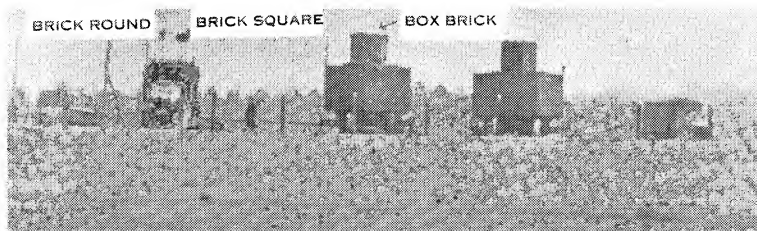
BRICK SQUARE



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BOX BRICK - BRICK SQUARE - BRICK ROUND RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



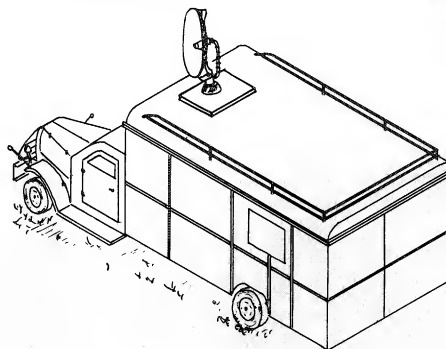
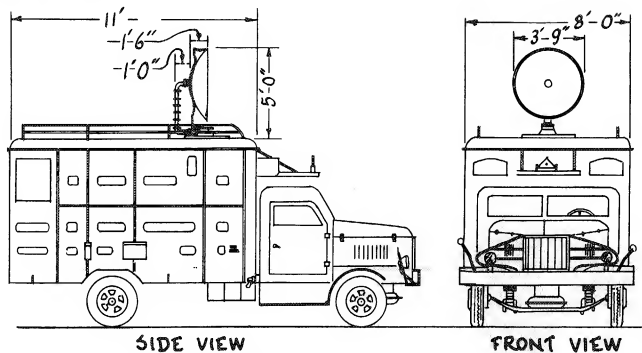
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BUD PAN

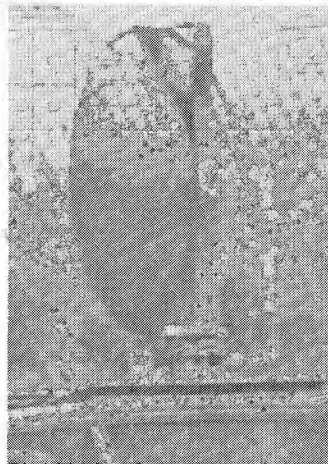
THE BUD PAN IS A HUNGARIAN RADAR WHICH HAS BEEN SEEN ONLY ONCE, ADJACENT TO AN ELECTRONICS PLANT IN BUDAPEST HUNGARY, AND IS MOST PROBABLY A TRAINER OR AN EXPERIMENTAL MODEL. IT IS MOBILE AND MAY BE INTENDED FOR USE AS COMMUNICATIONS. IT IS BELIEVED TO OPERATE IN EITHER THE S OR X BAND.



SECRET

SECRET

BUD PAN

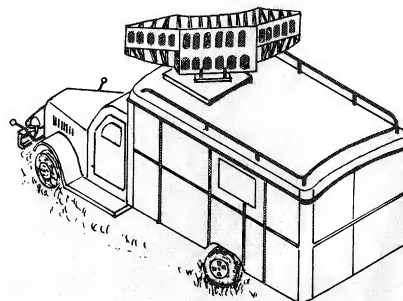
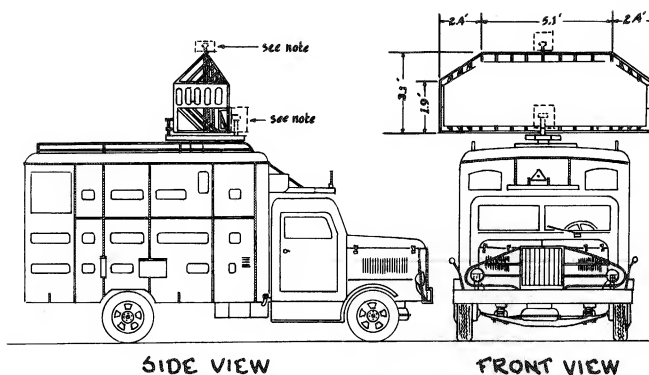


SECRET

SECRET

BUD SLICE A

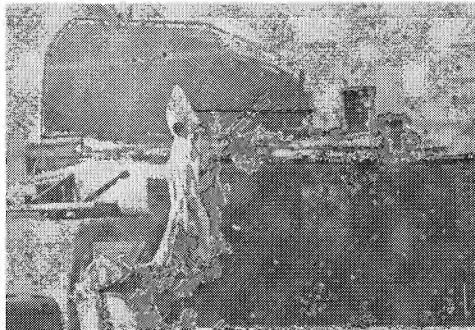
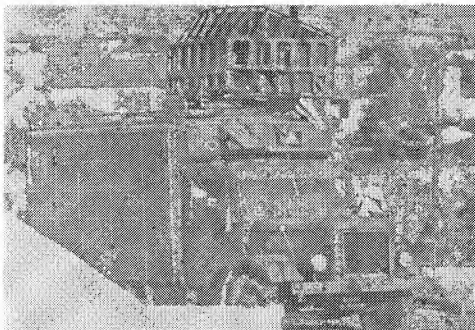
THE BUD SLICE A IS A HUNGARIAN RADAR AND IS ONE OF TWO MODIFICATIONS. IT IS MOBILE AND IS MOST PROBABLY USED AS A GAP-FILLER OR AS THE ACQUISITION RADAR FOR A GCA SYSTEM. IT IS BELIEVED THAT THIS RADAR OPERATES IN EITHER THE L OR S BAND AND IS AN EXPERIMENTAL TYPE. THE BUD SLICE A IS VERY SIMILAR TO THE BUD SLICE B IN APPEARANCE. THE MOST OBVIOUS DIFFERENCE IS IN THE REFLECTOR BRACING OF THE TWO ANTENNAS. THE BRACING ON THE BACK OF THE BUD SLICE A SEEMS TO BE MADE OF STAMPED METAL PARTS WITH OBLONG SECTIONS STAMPED FROM SHEET METAL. THE BRACING ON THE BUD SLICE B APPEARS TO BE MADE OF METAL TUBING. IT HAS BEEN OBSERVED ONLY IN A FACTORY AREA OF BUDAPEST IN 1955.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BUD SLICE A



SECRET

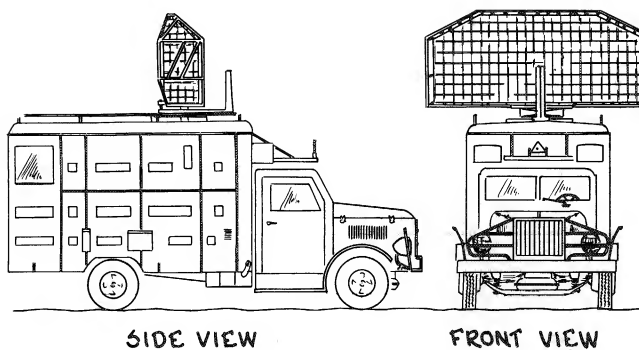
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

7a

SECRET

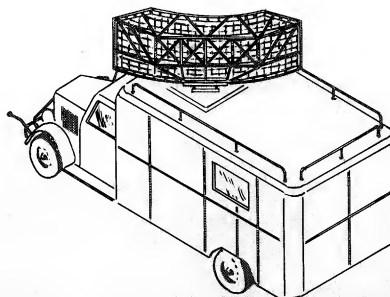
BUD SLICE B

THE BUD SLICE B IS A HUNGARIAN RADAR AND IS ONE OF TWO MODIFICATIONS. IT IS MOBILE AND IS MOST PROBABLY USED AS A GAP FILLER OR AS THE ACQUISITION RADAR FOR A GCA SYSTEM. IT IS BELIEVED THAT THIS RADAR OPERATES IN EITHER THE L OR S BAND AND IS AN EXPERIMENTAL TYPE. THE BUD SLICE B IS VERY SIMILAR IN APPEARANCE TO THE BUD SLICE A. THE MOST OBVIOUS DIFFERENCE IS IN THE REFLECTOR BRACING OF THE TWO ANTENNAS. THE BRACING ON THE BACK OF THE BUD SLICE B APPEARS TO BE MADE OF METAL TUBING, WHILE THE BRACING ON THE BACK OF THE BUD SLICE A SEEMS TO BE MADE OF STAMPED METAL PARTS WITH OBLONG SECTIONS STAMPED FROM SHEET METAL. IT HAS BEEN OBSERVED ONLY IN A FACTORY AREA OF BUDAPEST IN 1955.



SIDE VIEW

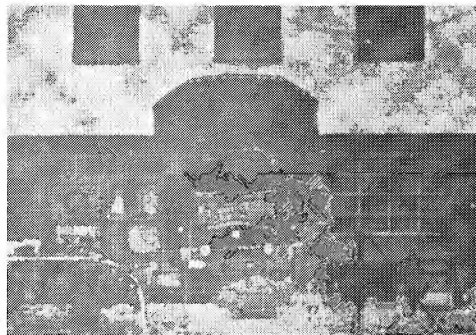
FRONT VIEW



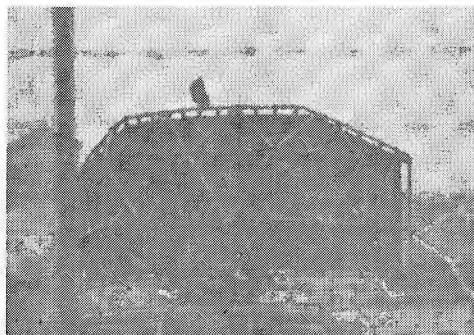
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



BUD SLICE B



SECRET

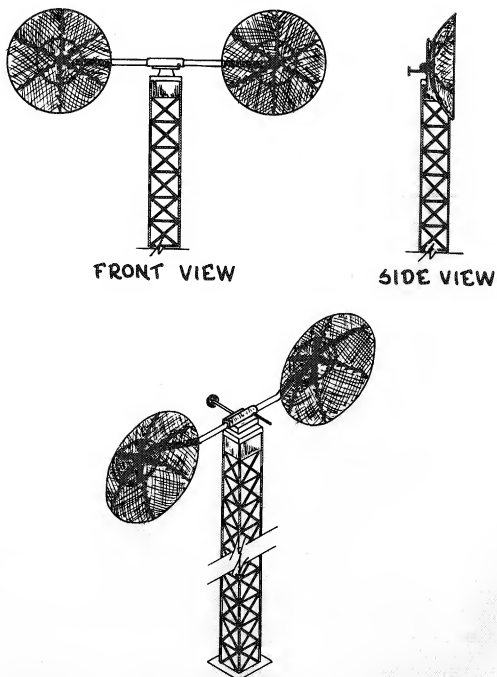
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

8a

SECRET

BUG EARS

BUG EARS IS A CODE NAME GIVEN TO MICROWAVE COMMUNICATION ANTENNAS OBSERVED IN HUNGARY. IT HAS BEEN SEEN MOUNTED ON A BUILDING AND ALSO ON TRUCKS.

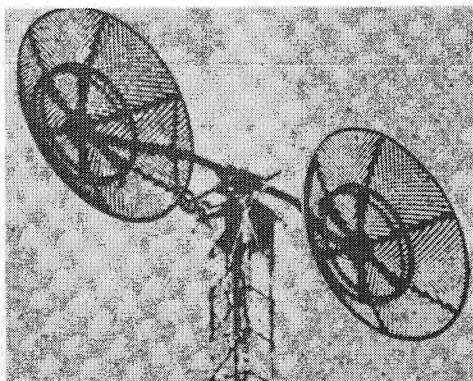
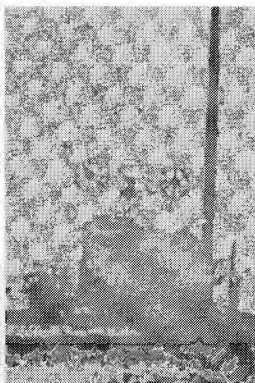


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

BUG EARS



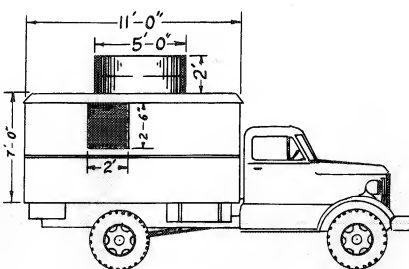
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

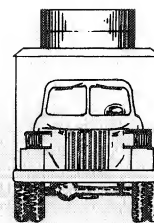
SECRET

CHEESE BRICK

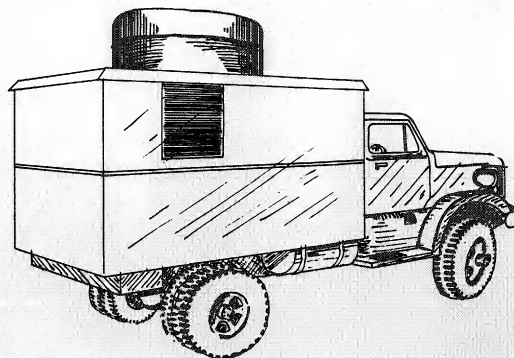
THIS DEVICE HAS BEEN SEEN IN EAST GERMANY IN CLOSE PROXIMITY TO BOX BRICK INSTALLATIONS. IT DIFFERS FROM THE BOX BRICK IN HAVING A CYLINDRICALLY SHAPED PROTRUSION RESEMBLING A RADOME EXTENDING ABOVE THE TOP OF A VAN MOUNTED ON A TRUCK. RELIABLE COLLATERAL INFORMATION STRONGLY INDICATES THAT CHEESE BRICK HOUSES THE SPB-1 WHICH IS AN X-BAND JAMMING SYSTEM.



SIDE VIEW



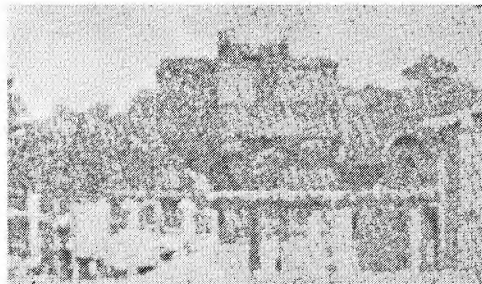
FRONT VIEW



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

CHEESE BRICK



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

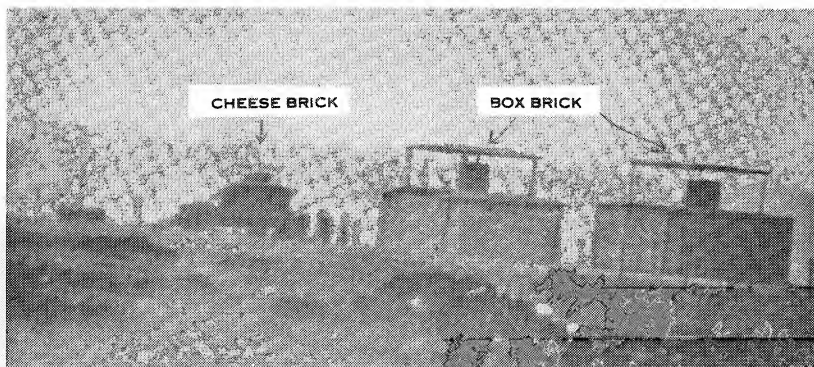
SECRET

10a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

CHEESE BRICK RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



SECRET

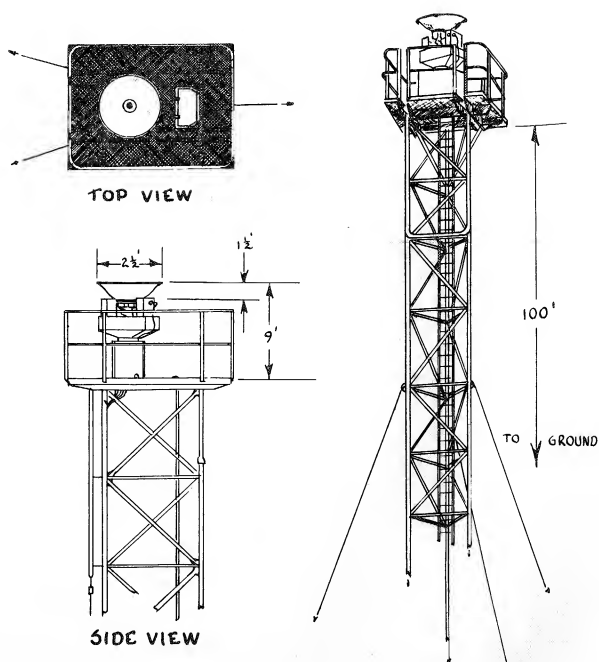
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

106

SECRET

CPS-9 TYPE

THE CPS-9 TYPE RADAR IS IDENTICAL IN APPEARANCE TO THE US CPS-9. IT HAS BEEN PHOTOGRAPHED IN EAST GERMANY AND IS BELIEVED TO BE USED IN SPOTTING CLOUDS AND WEATHER DISTURBANCES FOR WEATHER FORECASTING.

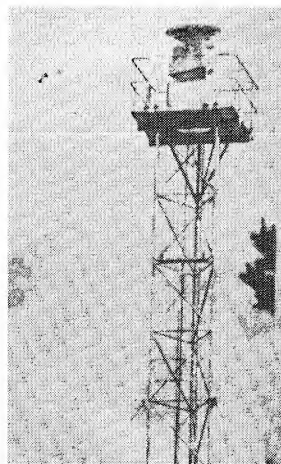


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

CPS-9 TYPE



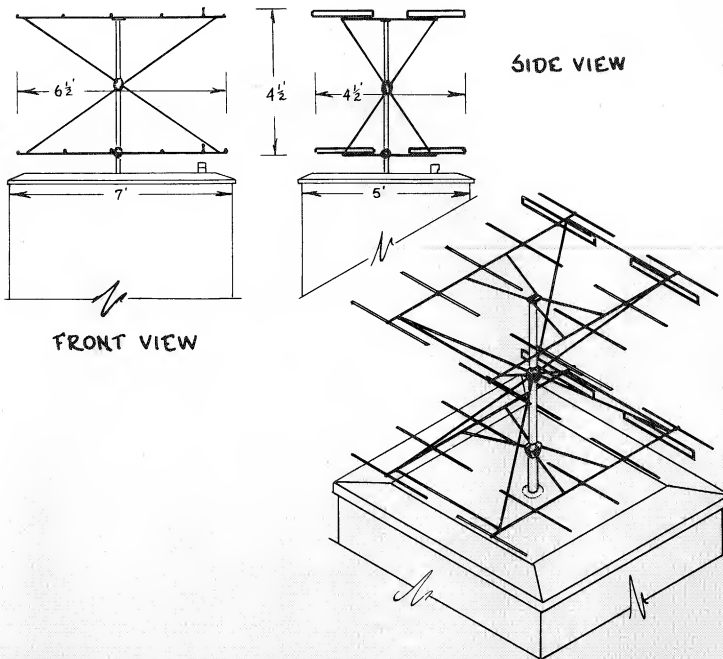
SECRET
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

11a

SECRET

CROSS FORK

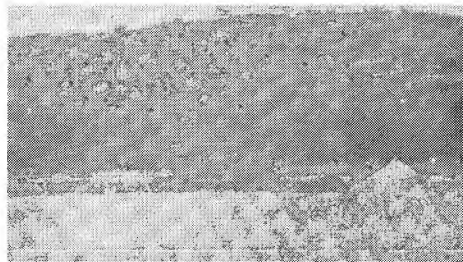
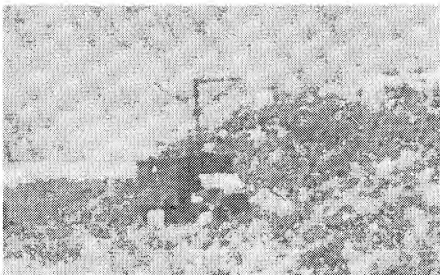
THE CROSS FORK IS VERY SIMILAR IN APPEARANCE TO THE US RADAR SCR-602 AND THE BRITISH AA-4 MK 2 AND IS BELIEVED TO HAVE ALMOST IDENTICAL CHARACTERISTICS. IT IS USED PRIMARILY AS AN ACQUISITION SET FOR GUN LAYING INSTALLATIONS. THIS RADAR IS USUALLY SEEN AS A MOBILE INSTALLATION.



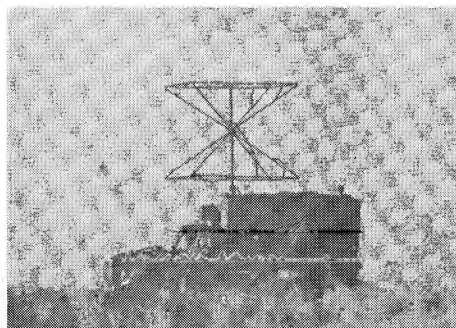
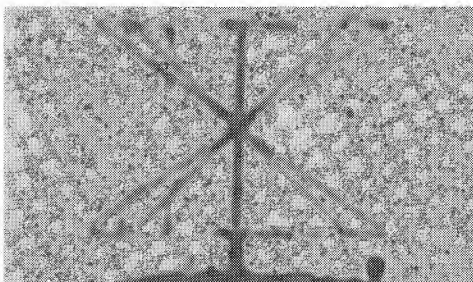
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



CROSS FORK



SECRET

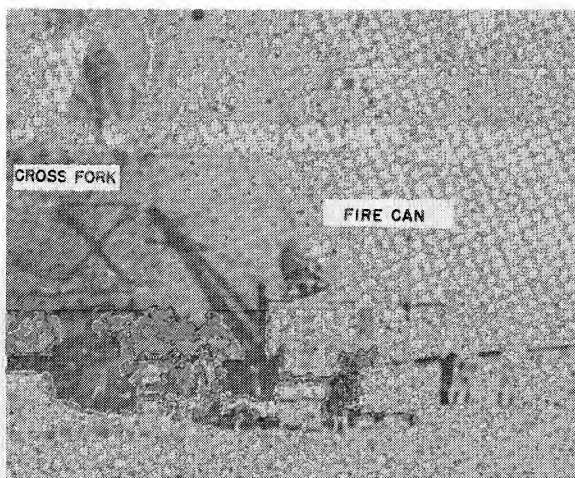
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

12a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

CROSS FORK RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



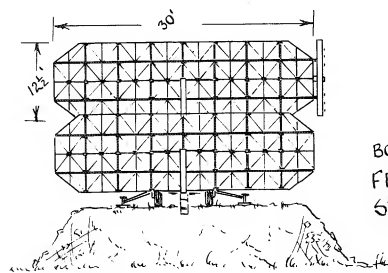
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

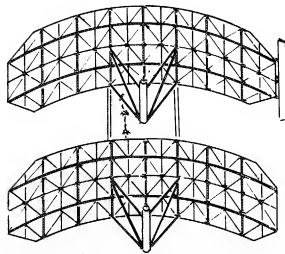
CROSS OUT

CROSS OUT IS A MODIFICATION OF THE BIG MESH RADAR. THIS MODIFICATION CONSISTS OF REPOSITIONING THE SLANT ANTENNA INTO THE HORIZONTAL PLANE AND MOUNTING IT ON THE VAN ABOVE AND BEHIND THE ORIGINAL HORIZONTAL REFLECTOR. THIS MODIFICATION IS SIMILAR TO THAT MADE TO THE TROKEN IN PRODUCING THE STRIKE OUT. END BOX HAS BEEN SEEN ATTACHED TO THE END OF THE LOWER REFLECTOR AT SOME LOCATIONS AND AT LEAST ONCE TO THE END OF THE UPPER REFLECTOR. NO WITCH FOUR ARRAY HAS BEEN REPORTED ATTACHED TO ANY CROSS OUT. CROSS OUT RADARS HAVE ALSO BEEN OBSERVED MOUNTED ON BRICK TOWERS APPROXIMATELY 40 FEET HIGH.

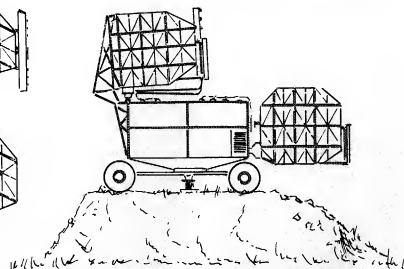


FRONT VIEW

BODY - 14' X 16' X 7'
FEEDER - 8' FROM ANTENNA
STOVE PIPE 9' LONG



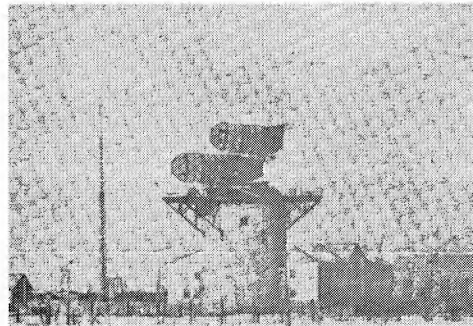
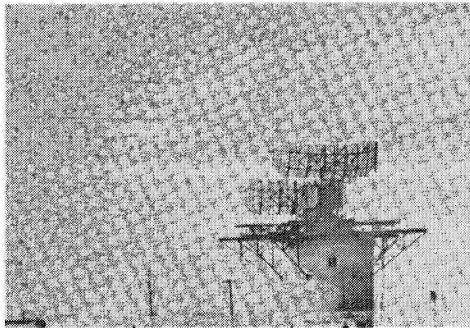
SIDE VIEW



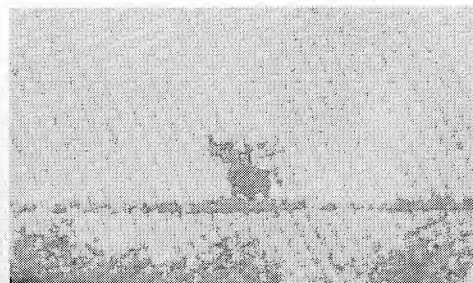
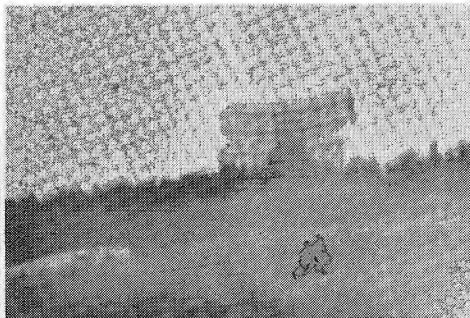
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



CROSS OUT



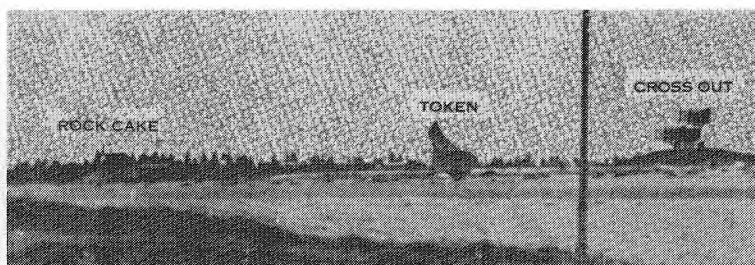
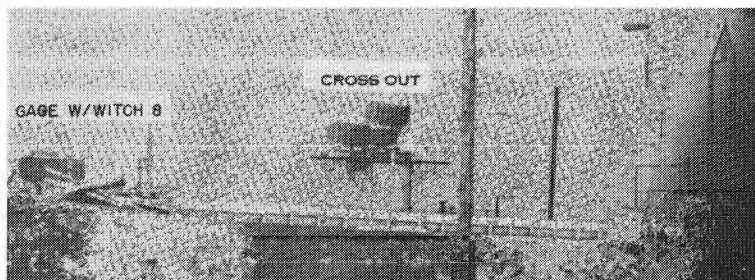
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

CROSS OUT RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



SECRET

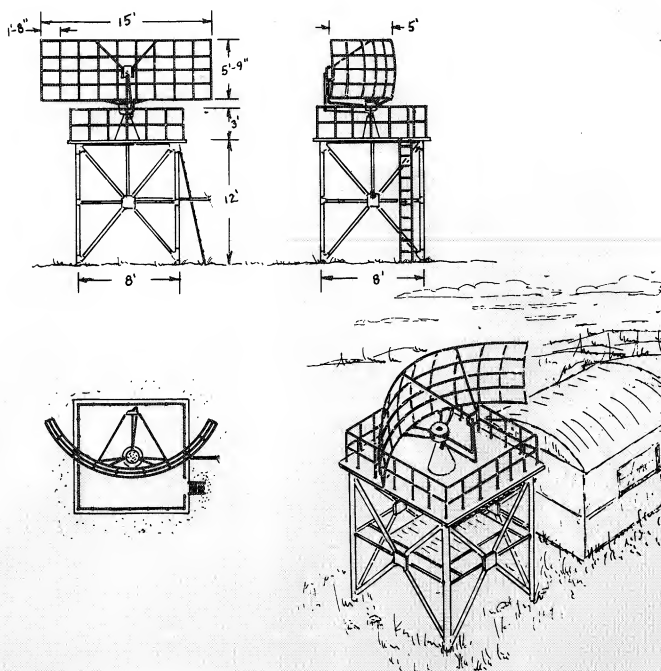
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

13b

SECRET

CROSS SLOT

CROSS SLOT IS A NEW EW RADAR OF CHINESE COMMUNIST MANUFACTURE. IT IS MOUNTED ON A TOWER AND UTILIZES A SUSPENDED FEED POINT WITH WAVE GUIDE FEED. IT IS SUSPECTED THAT THIS EQUIPMENT IS CAPABLE OF MANUAL ROTATION AND THE ROTATION RATES LISTED MAY BE THE RESULT OF MANUAL SCANNING RATHER THAN AUTOMATIC SCAN.

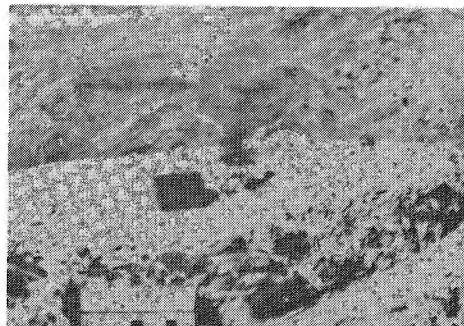


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

CROSS SLOT



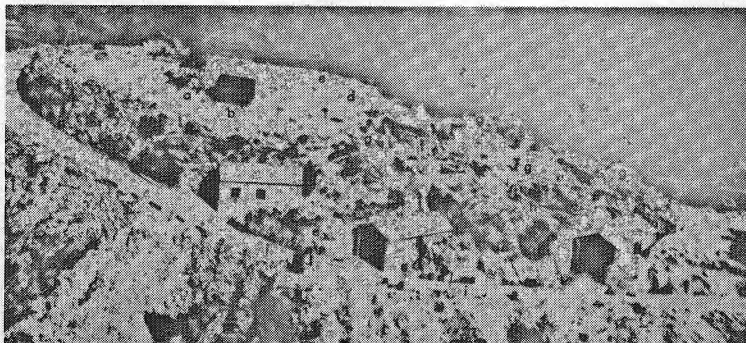
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

14a

SECRET

KEY: (A) - NEW HORIZONTAL SEARCH TYPE RADAR ANTENNA WHICH HAS BEEN ASSEMBLED AND PLACED ON CONICAL PEDESTAL. (B) - PREFABRICATED RADAR SHACK. (C) - PROB-
ABLE UHF OR VHF ANTENNA ON TRIPOD. ANTENNA APPEARS TO BE SAME AS TYPE USED
WITH TOKEN. (D) - SERIES OF UNIDENTIFIED STICK MASTS. (E) - INTERNATIONAL ROAD
SIGNS. (F) - PYRAMIDAL TENT. (G) - AA WEAPONS (TOTAL OF 4). (H) - NEW GUN
POSITION, APPEARS UNOCCUPIED. (I) - OIL DRUMS (TOTAL OF 38). 13 FEB 58. ENCL. (I).

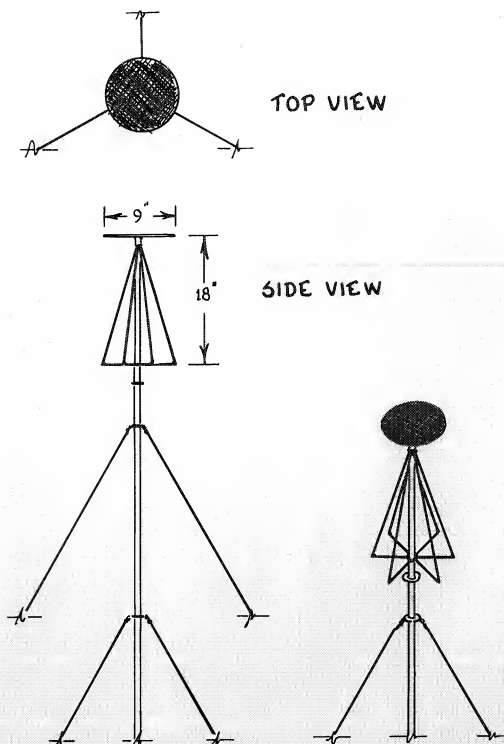


SECRET

SECRET

DISCONE

VHF DISC CONE ANTENNAS HAVE BEEN OBSERVED IN USE WITH SOVIET AIR FORCE UNITS THROUGHOUT WESTERN USSR AND THE EUROPEAN SATELLITES SINCE LATE 1953. THESE ARRAYS HAVE BEEN REPORTED AS BOTH FIXED AND MOBILE INSTALLATIONS AND ARE BELIEVED TO BE ASSOCIATED WITH SOVIET GROUND VHF TRANSMITTING AND RECEIVING EQUIPMENT FOR AIR-TO-GROUND COMMUNICATION.

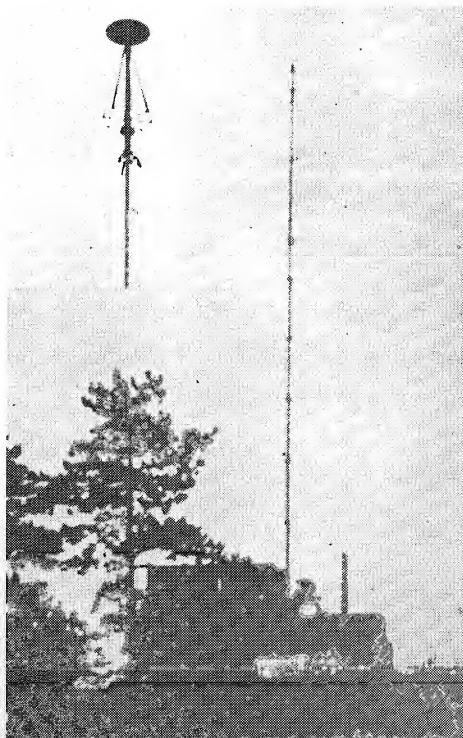


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

DISCONE



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

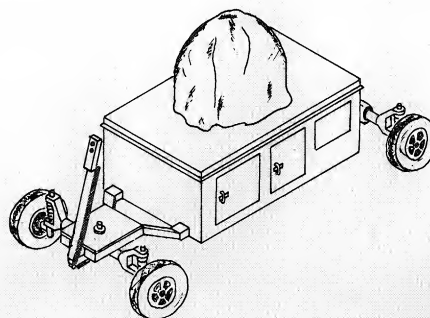
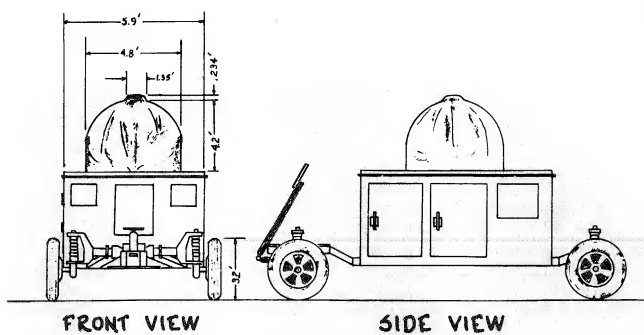
SECRET

15a

SECRET

DOME GLASS

THE DOME GLASS RADAR WAS FIRST SIGHTED IN CZECHOSLOVAKIA IN 1955 AND HAS BEEN IDENTIFIED AS A LANDBASED FIRE CONTROL RADAR. IT IS A MOBILE RADAR AND BELIEVED TO BE OF CZECH DESIGN AND MANUFACTURE. TWO SCAN MODES ARE PRESENT. THE HIGHER PRF EXHIBITS 24.5 CPS SUGGESTIVE OF CONICAL SCAN. THE LOWER PRF HAS A SCAN RATE OF 2.1 SECONDS BETWEEN PULSES.

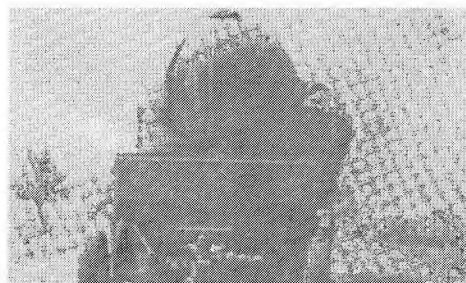
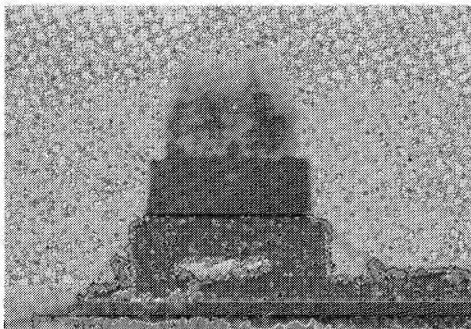
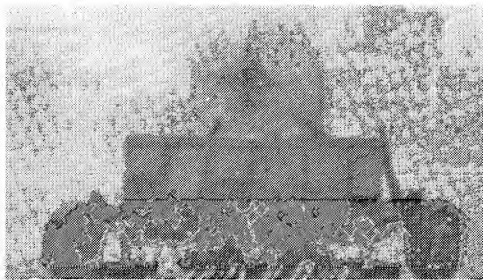


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

DOME GLASS



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

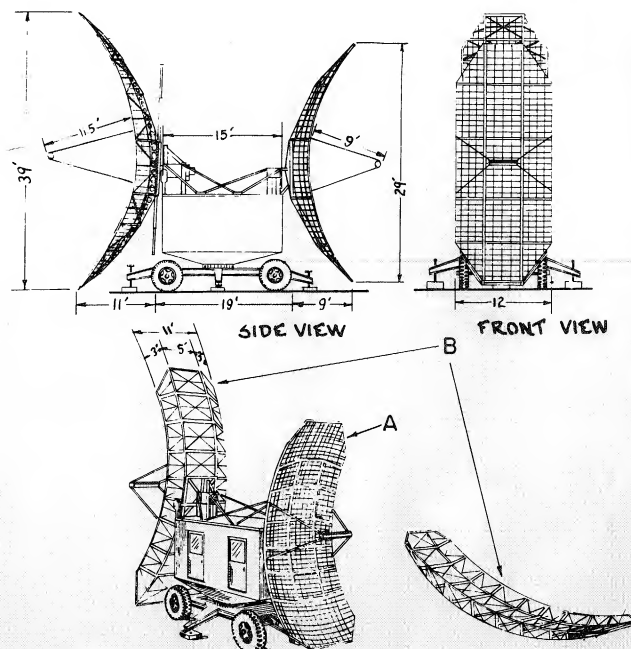
SECRET

16 a

SECRET

DOUBLE TRESPASS

THE DOUBLE TRESPASS TYPE RADAR HAS BEEN SEEN AT ONLY ONE LOCATION IN THE SOVIET UNION AND IS BELIEVED TO BE EITHER AN EXPERIMENTAL TYPE OR A DEVICE FOR TESTING ANTENNA CONFIGURATIONS. IT HAS OCCURED IN TWO DIFFERENT CONFIGURATIONS, ONE WITH TWO BACK-TO-BACK VERTICAL ANTENNAS, AND THE OTHER WITH TWO BACK-TO-BACK ANTENNAS, ONE HORIZONTAL AND THE OTHER VERTICAL. THESE BACK-TO-BACK ANTENNAS ARE SOMETIMES TWO IDENTICAL ANTENNAS AND SOMETIMES TWO ANTENNAS OF DIFFERENT SIZE.

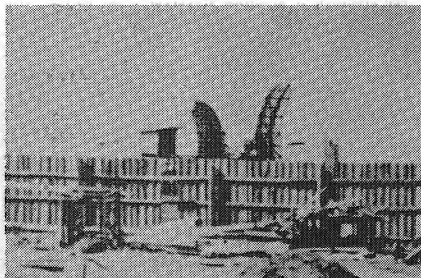
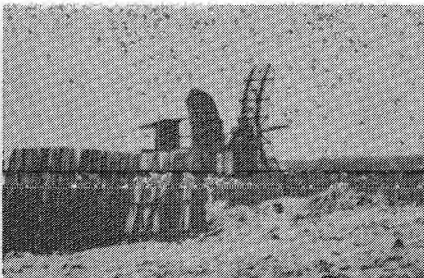
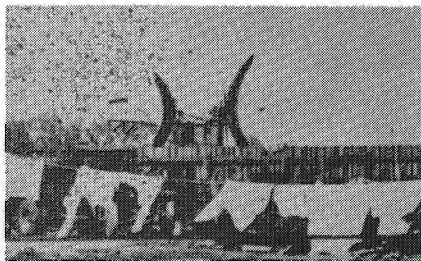


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

DOUBLE TRESPASS



SECRET

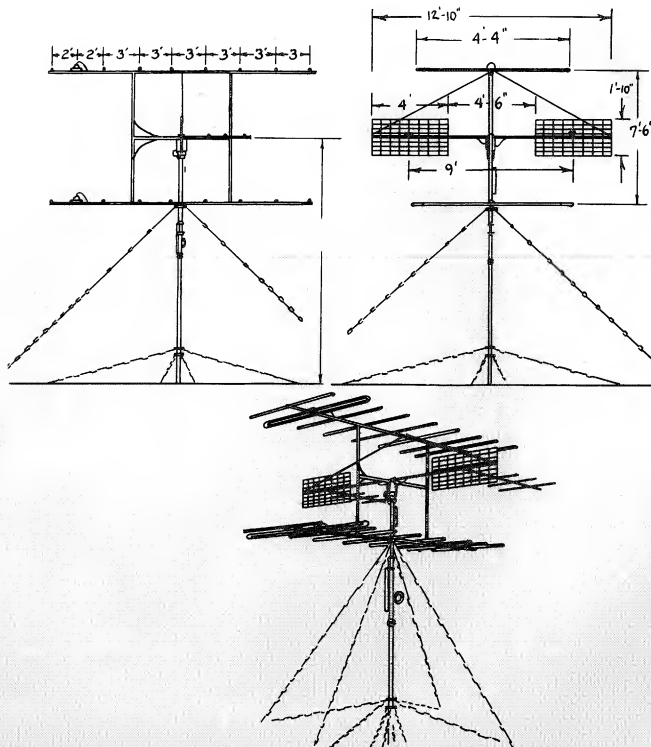
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

DUMBO

(ALSO KNOWN AS P-3)

THE DUMBO IS A METRIC RADAR WHICH AUGMENTED THE EARLIER RUS II. IT IS USED PRIMARILY AS AN EW RADAR AND AS A GAP-FILLER. THIS IS A STANDARD SOVIET RADAR AND HAS BEEN WIDELY OBSERVED AND INTERCEPTED THROUGHOUT THE SOVIET BLOC. THE DISTINGUISHING PHYSICAL CHARACTERISTIC OF THIS RADAR IS THE TWO SCREENS WHICH RADIATE AT 90 DEGREES FROM THE MAIN FOUR, SEVEN ELEMENT ARRAY.

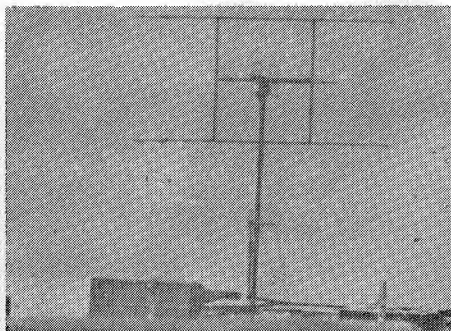
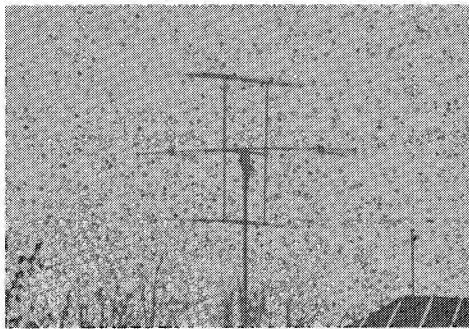
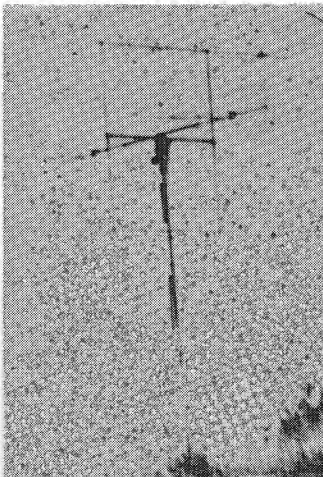


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

DUMBO



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

18a

SECRET

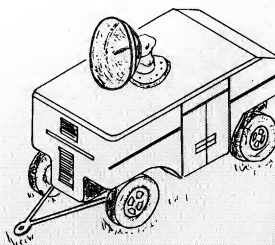
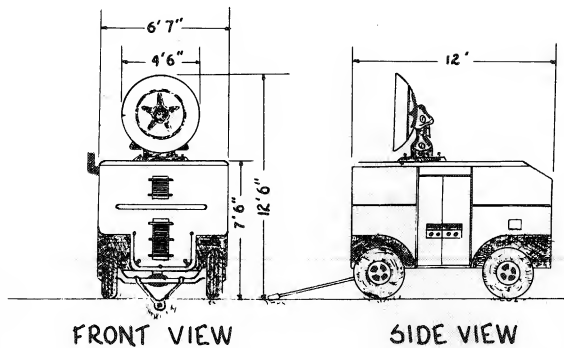
FIRE CAN

(ALSO KNOWN AS SON 9)

THE FIRE CAN GL RADAR IS SIMILAR TO BOTH THE WHIFF AND FIRE DISH. IT IS DISTINGUISHED BY THE SIZE OF ITS VAN AND ITS ANTENNA. THE FOLLOWING TABLE SHOWS THE COMPARATIVE DIMENSIONS OF THE FIRE CAN, WHIFF AND FIRE DISH.

| | WHIFF | FIRE CAN | FIRE DISH |
|-------------------|-------|----------|-----------|
| VAN LENGTH | 21' | 12' | 16'6" |
| VAN WIDTH | 6'9" | 6'7" | 6'9" |
| VAN HEIGHT | 17'7" | 12'6" | 16'6" |
| (WITH ANTENNA) | | | |
| VAN HEIGHT | 10'6" | 7'6" | 10' |
| (WITHOUT ANTENNA) | | | |
| DIA. OF REFLECTOR | 6' | 4'6" | 6' |

THE FIRE CAN REFLECTOR IS SOLID AS COMPARED WITH THE PERFORATED REFLECTORS ON THE WHIFF AND FIRE DISH.

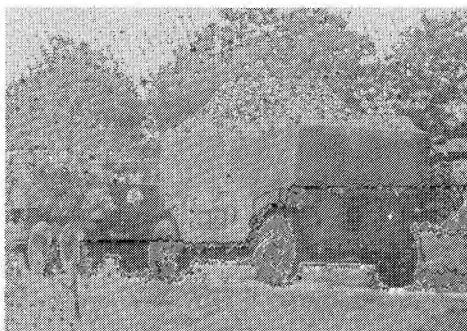
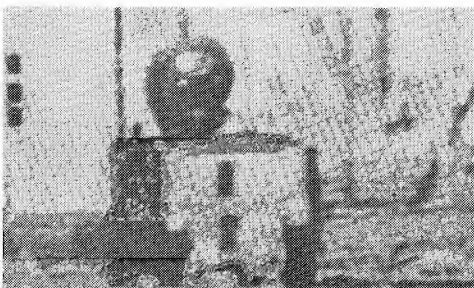


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

FIRE CAN



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

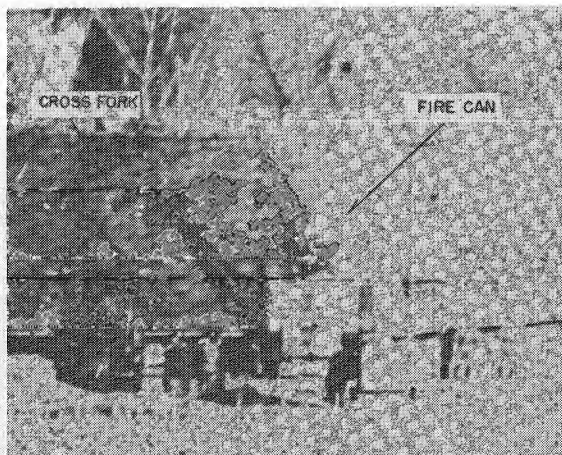
SECRET

19a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

FIRE CAN RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

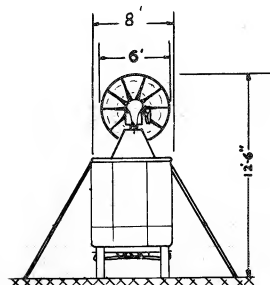
SECRET

FIRE DISH

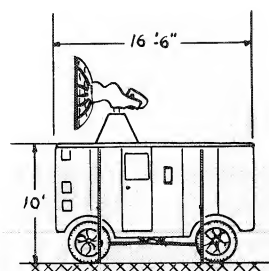
(ALSO KNOWN AS DRAVA)

THE FIRE DISH IS A GL RADAR SIMILAR IN APPEARANCE TO THE WHIFF AND FIRE CAN. THIS RADAR HAS BEEN SEEN ONLY IN HUNGARY, CLOSE TO AN ELECTRONICS PLANT, AND MAY BE AN EXPERIMENTAL TYPE. THE FIRE DISH IS CHARACTERIZED BY THE SIZE AND SHAPE OF ITS VAN AND ANTENNA REFLECTOR. THIS REFLECTOR HAS TWELVE SOLID SPOKES EXTENDING FROM AN INNER SOLID CIRCULAR AREA OUT TO THE OUTER EDGE OF THE REFLECTOR AND FOUR RINGS IN ADDITION TO THE WIDER SOLID CIRCULAR AREA ON WHICH THE WAVE GUIDE IS MOUNTED. THE FOLLOWING TABLE SHOWS THE COMPARATIVE DIMENSIONS TO THE FIRE DISH, WHIFF AND FIRE CAN.

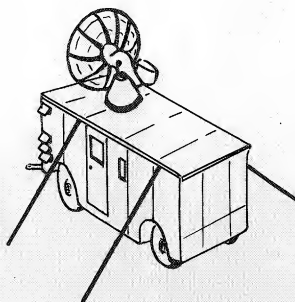
| | WHIFF | FIRE CAN | FIRE DISH |
|-------------------|-------|----------|-----------|
| VAN LENGTH | 21' | 12' | 16'6" |
| VAN WIDTH | 6'9" | 6'9" | 6'9" |
| VAN HEIGHT | 17'7" | 12'6" | 16'6" |
| (WITH ANTENNA) | | | |
| VAN HEIGHT | 10'6" | 7'6" | 10' |
| (WITHOUT ANTENNA) | | | |
| DIA OF REFLECTOR | 6' | 4'6" | 6' |



BACK VIEW



SIDE VIEW

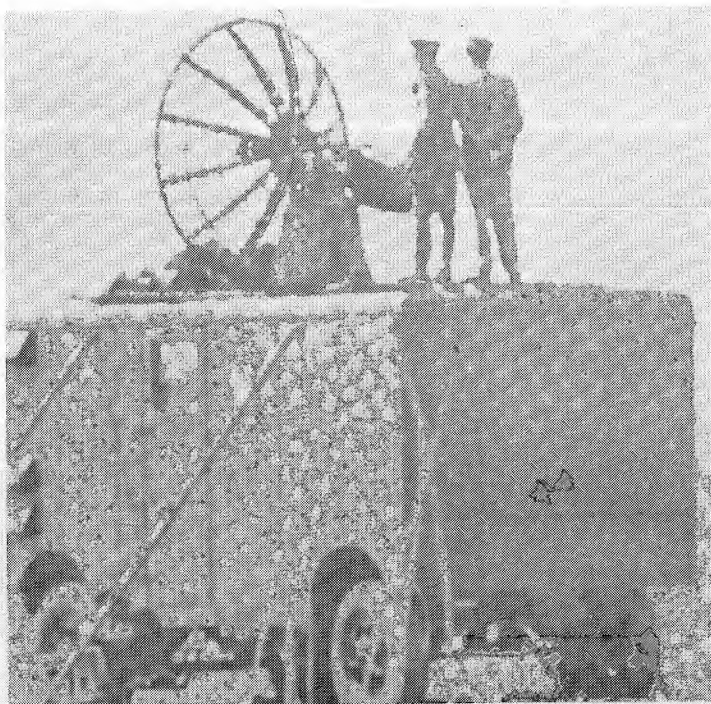


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

FIRE DISH



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

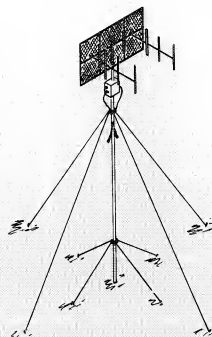
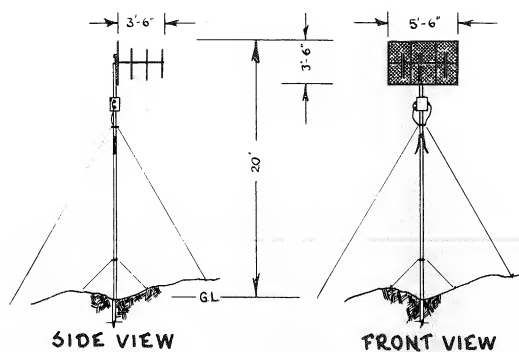
SECRET

20a

SECRET

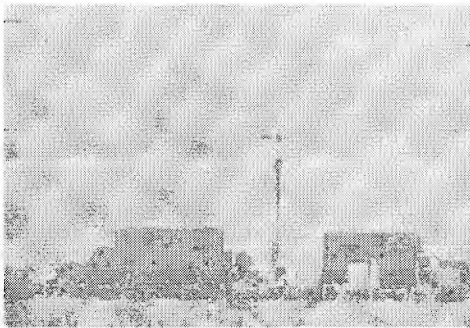
FISH NET

THE FISH NET IS THE STANDARD SOVIET IFF WHICH HAS BEEN SEEN IN BOTH THE EUROPEAN AND FAR EASTERN AREAS. IT IS A SEMI-FIXED INSTALLATION CONSISTING OF TWO YAGI ARRAYS RADIATING FROM THE CENTER OF A SCREEN REFLECTOR. IT IS ALMOST ALWAYS ASSOCIATED WITH SOME OTHER RADAR AS PART OF AN EW OR GCI SITE.

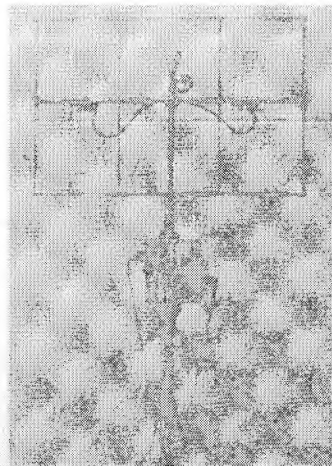


Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



FISHNET



SECRET

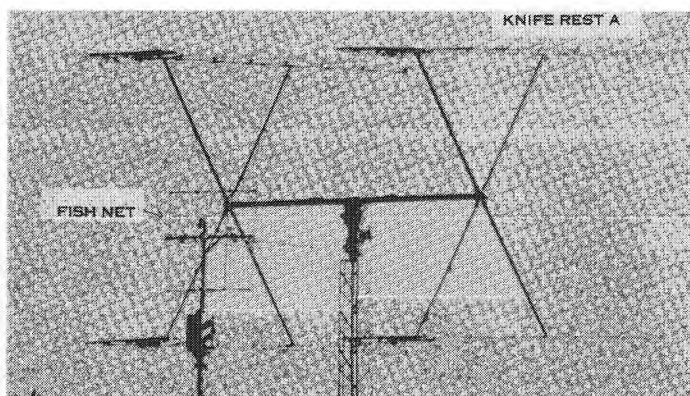
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

21a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

FISHNET RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



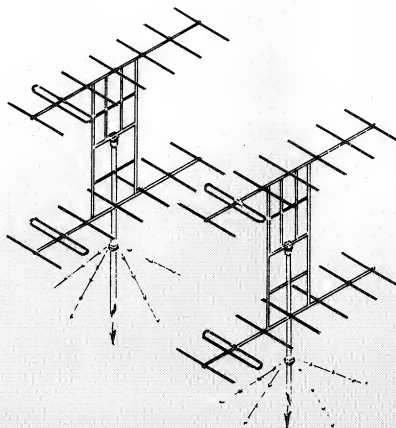
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

FORK REST

FORK REST APPEARS TO BE A MODIFIED KNIFE REST. THE X-TYPE SUPPORT FOR THE TWO STACKED ARRAYS OF KNIFE REST HAVE BEEN REPLACED WITH A VERTICAL AND HORIZONTAL TYPE BRACING. ALTHOUGH INTERCEPTS HAVE NOT BEEN ASSOCIATED WITH FORK REST, IT IS BELIEVED THAT THIS RADAR OPERATES IN THE 70 TO 80 MC BAND.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

FORK REST



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

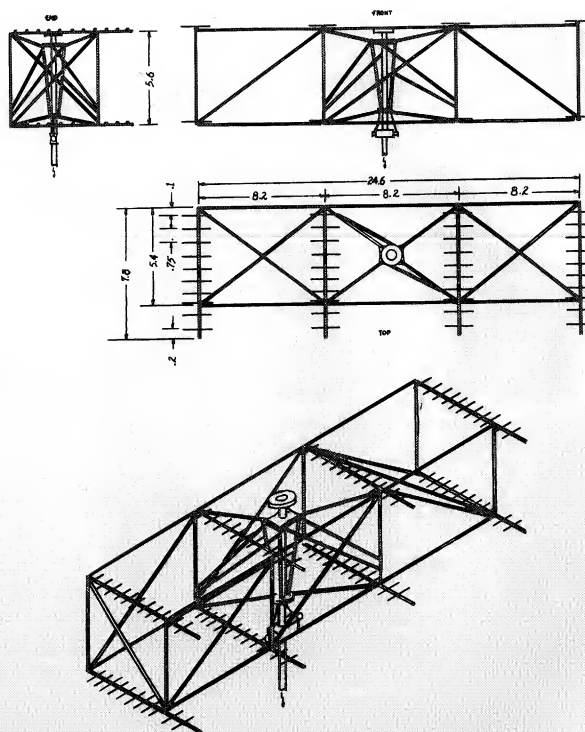
SECRET

22a

SECRET

FOUR STACK

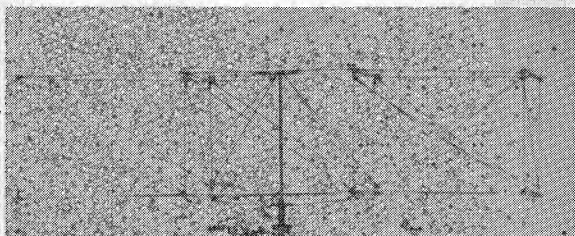
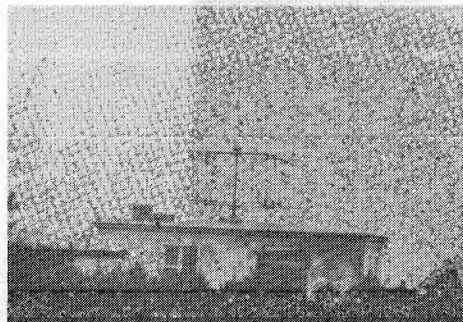
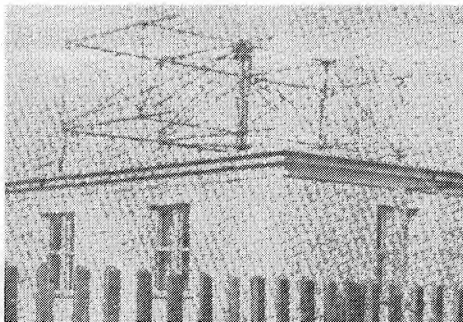
THE FOUR STACK HAS BEEN SEEN AT AIRFIELDS IN THE SOVIET BLOC AND IS BELIEVED TO BE PART OF A LANDING SYSTEM. THIS IS A FIXED INSTALLATION AND IS DISTINGUISHED BY HAVING EIGHT YAGI ARRAYS MOUNTED IN TWO BANKS OF FOUR. IT IS BELIEVED TO BE USED AS AN ACQUISITION RADAR FOR INSTRUMENT LANDING SYSTEMS.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

FOUR STACK



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

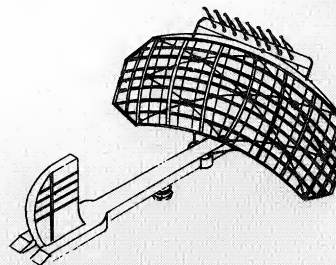
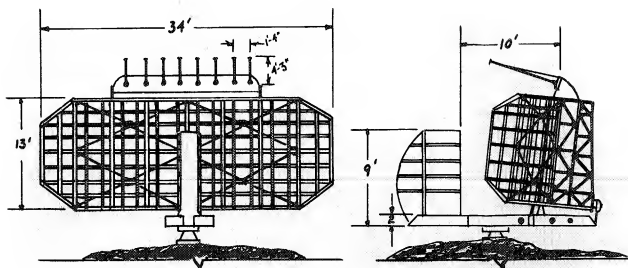
SECRET

23a

SECRET

GAGE

THE GAGE IS ONE OF THE FEW SOVIET RADARS WHICH OCCURS AS A FIXED INSTALLATION. THIS EW RADAR USUALLY APPEARS IN CONJUNCTION WITH PATTY CAKE HEIGHT-FINDER. THIS TYPE RADAR HAS APPEARED ONLY IN THE SOVIET UNION, PRIMARILY IN THE MOSCOW AREA. THIS RADAR HAS BEEN OBSERVED WITH AN EIGHT ROD CONFIGURATION NICKNAMED WITCH EIGHT MOUNTED ON TOP OF THE REFLECTOR.

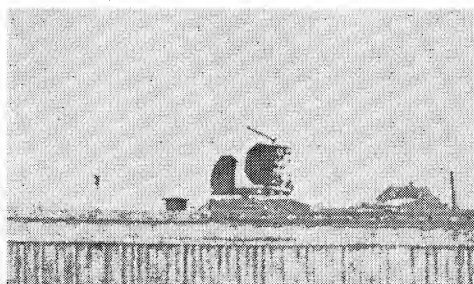
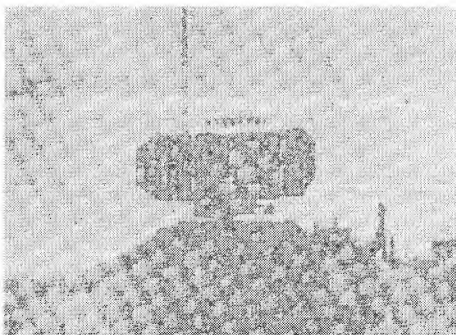


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

GAGE



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

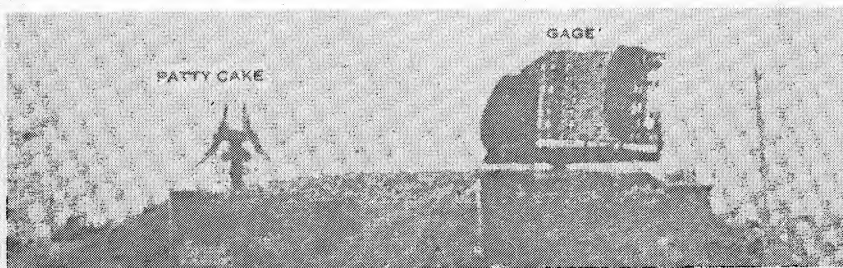
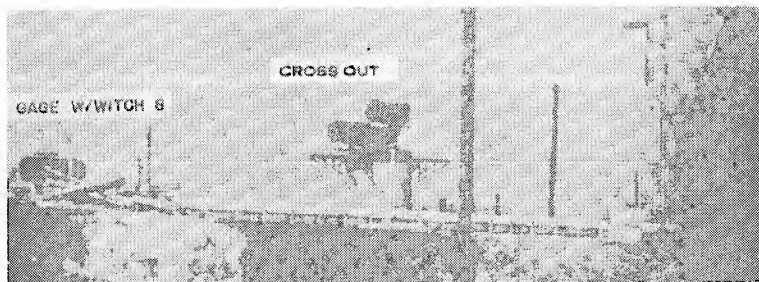
SECRET

24a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

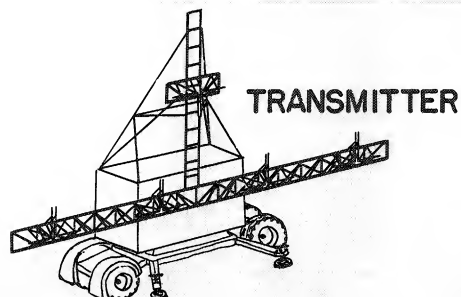
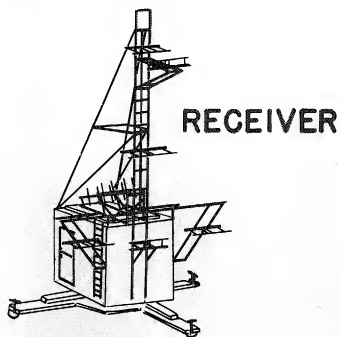
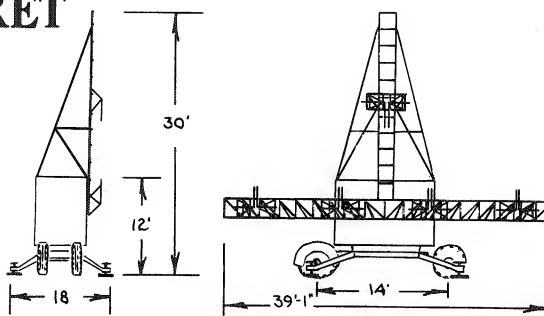
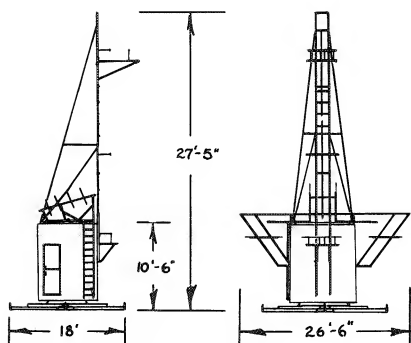
GAGE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



GL MK 2

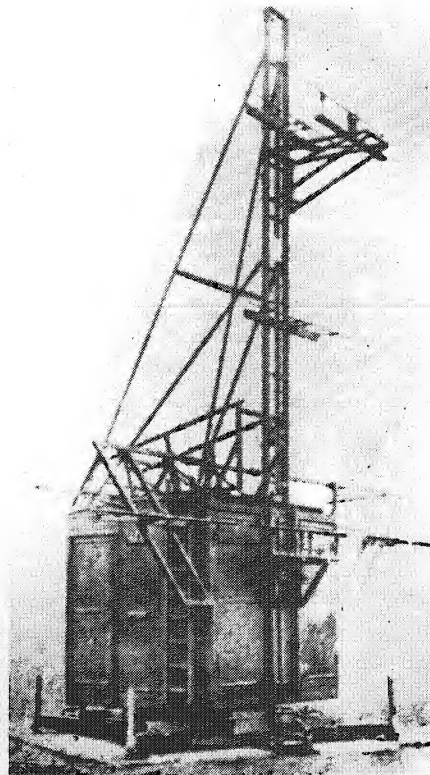
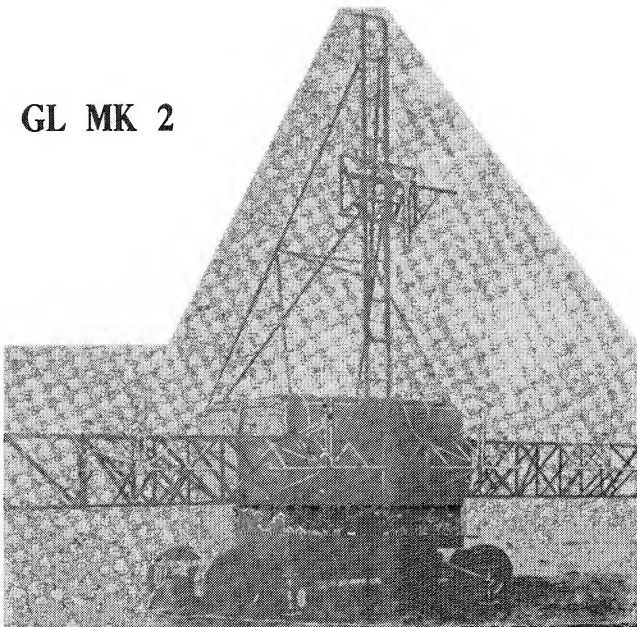
(ALSO KNOWN AS THE AA I MK II AND SON-2)

THE GL MK II, A BRITISH DESIGNED SET, IS USED FOR FIRE CONTROL OF HEAVY ANTI-AIRCRAFT GUNS. SEPARATE VANS ARE USED FOR THE TRANSMITTER AND RECEIVER OF THIS RADAR. THIS SET IS MOBILE AND APPEARS PRIMARILY IN THE FAR EAST.

SECRET

SECRET

GL MK 2

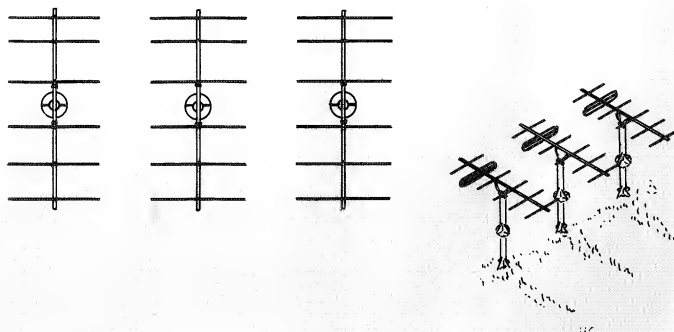
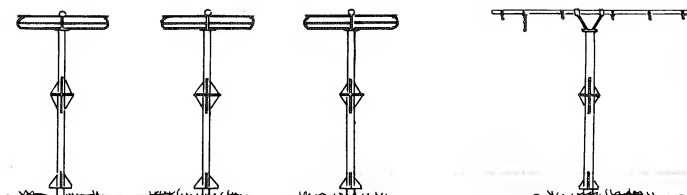


SECRET

SECRET

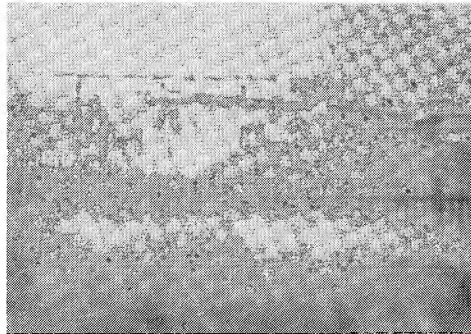
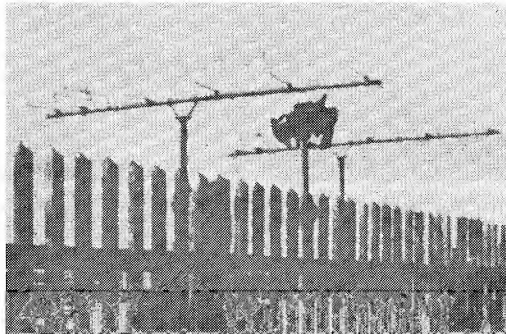
HOME GUIDE

HOME GUIDE IS A LOCALIZER FOR THE SOVIET ILS SYSTEM. IT HAS BEEN OBSERVED AT AIRFIELDS WITH FOUR STACK OR HOME RUN PRESENT.

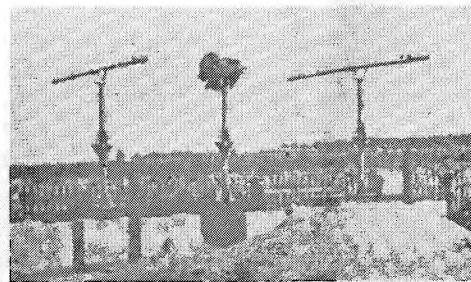
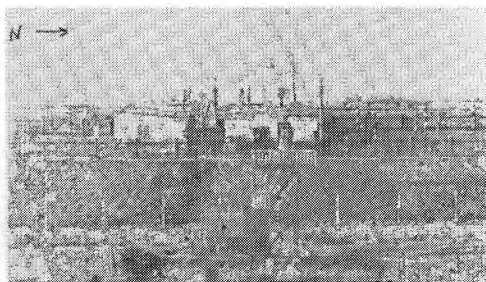


SECRET

SECRET



HOME GUIDE

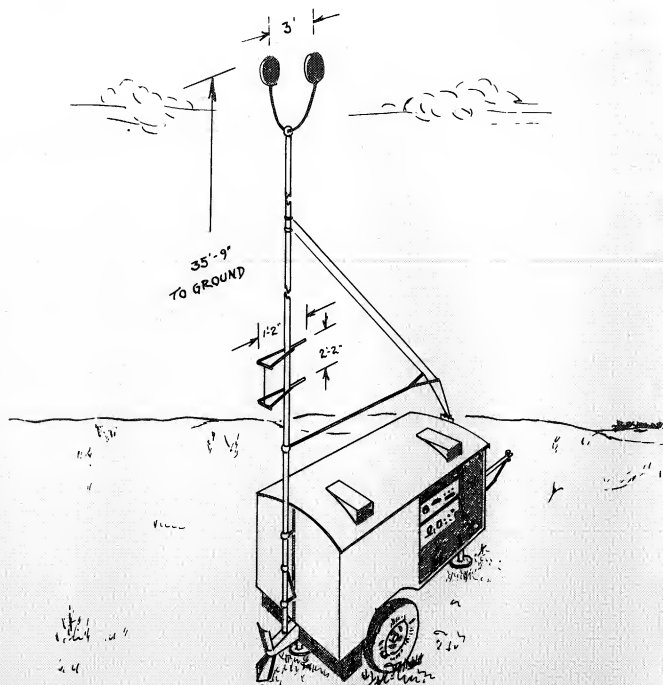


SECRET

SECRET

HOME RUN

HOME RUN IS THE GLIDE PATH TRANSMITTER PORTION OF THE SOVIET VHF INSTRUMENT LANDING SYSTEM (ILS) AND IS BELIEVED TO BE A COPY OF THE US ILS AN/CPN-7. IT HAS BEEN OBSERVED AT AIRFIELDS IN THE SOVIET UNION AND EAST GERMANY. THE INSTALLATION WAS MOBILE WHEN FIRST OBSERVED IN 1953, BUT MORE RECENT REPORTS INDICATE THAT IT HAS BEEN INSTALLED ON SMALL BUILDINGS



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

HOME RUN

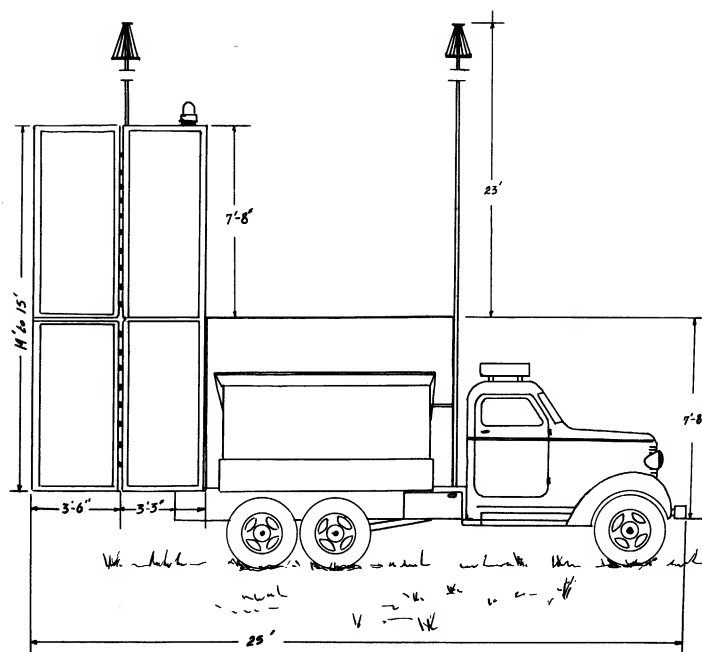


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

27a

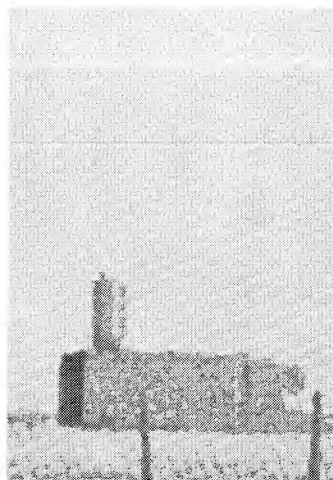
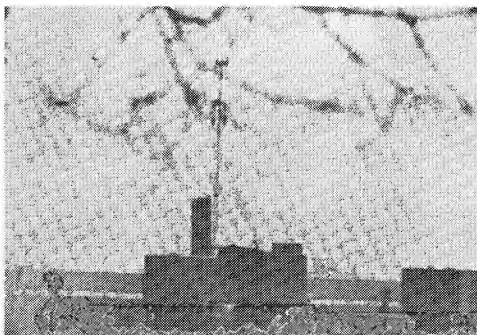
THE HOME TALK RADAR, USUALLY CO-LOCATED WITH A LONG EYE, IS SIMILAR IN APPEARANCE TO THE US GCA RADAR AN/MPN-1. IT IS THE PRECISION APPROACH CONTROL RADAR FOR A GCA LANDING SYSTEM. IT HAS BOTH A VERTICAL AND HORIZONTAL ANTENNA MOUNTED ON THE SAME MOBILE VAN AND PROVIDES DISTANCE, AZIMUTH AND ALTITUDE INFORMATION. ONE FULL 4-SWEEP SCAN CYCLE REQUIRES 1.86 TO 2.0 SECONDS AND ONE UNIDIRECTIONAL SCAN IN EITHER PLANE REQUIRES APPROXIMATELY 0.5 SECONDS.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

HOME TALK



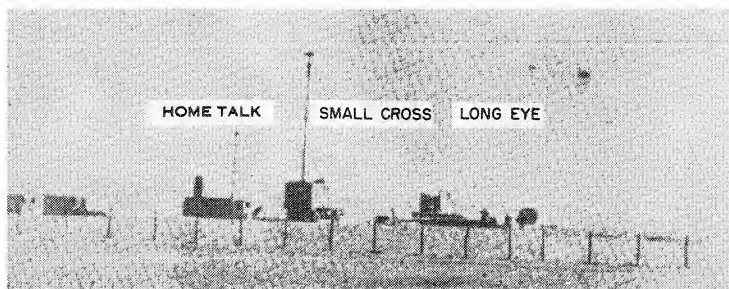
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

HOME TALK RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



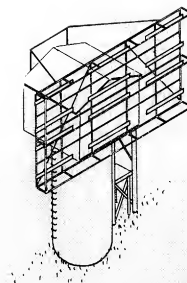
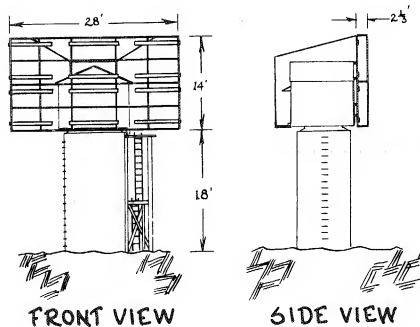
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

JAP MK I

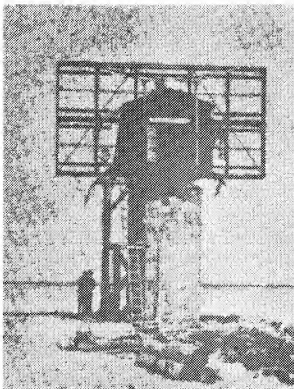
THE JAP MK I RADAR IS AN OLD JAPANESE MODEL WHICH IS STILL INTERCEPTED IN THE CHINESE COMMUNIST AREA OF THE FAR EAST. IT OCCURS IN FIXED INSTALLATIONS AND IS USED FOR EARLY WARNING. THE JAP MK I IS USUALLY LOCATED ON A CONCRETE TOWER AND HAS A LARGE BED SPRING TYPE ANTENNA.



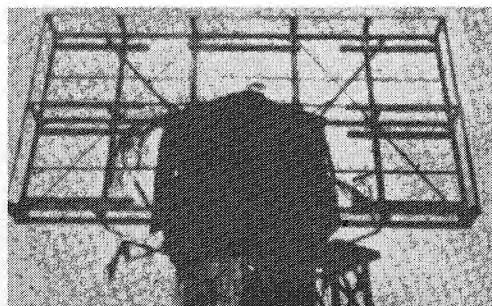
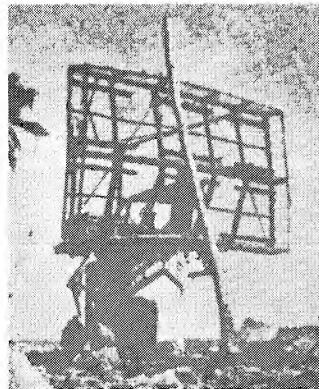
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



JAP MK I



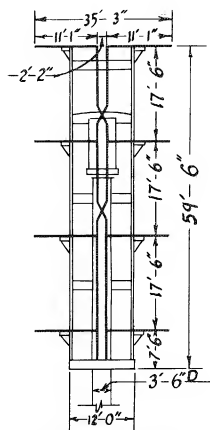
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

JAP MK I MOD 3

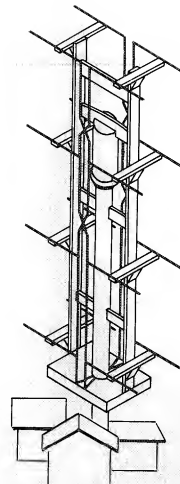
THE JAP MK I MOD 3 RADAR WAS MANUFACTURED IN JAPAN DURING WORLD WAR II AND CAPTURED BY THE CHINESE. IT IS A FIXED INSTALLATION EW RADAR. THE ANTENNA CONSISTS OF TWO HORIZONTALLY POLARIZED DIPOLES WITH REFLECTORS STACKED FOUR HIGH. THIS RADAR IS STILL INTERCEPTED IN THE COMMUNIST CHINA AREA OF THE FAR EAST.



FRONT VIEW



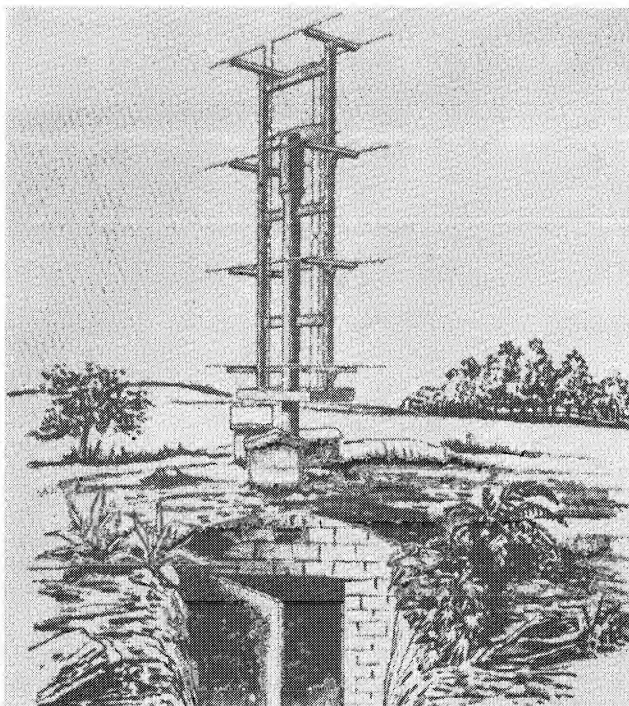
SIDE VIEW



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



JAP MK I MOD 3

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

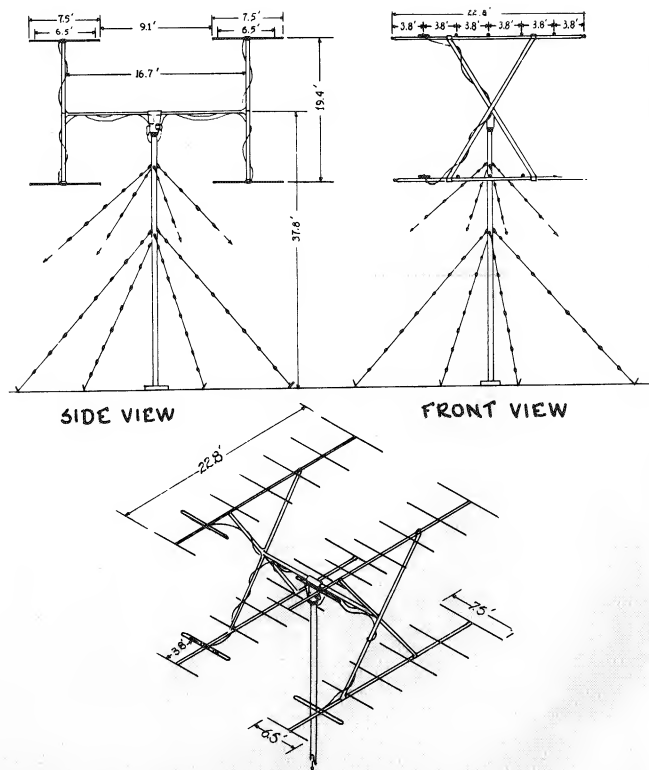
30a

SECRET

KNIFEREST A

(ALSO KNOWN AS P-8)

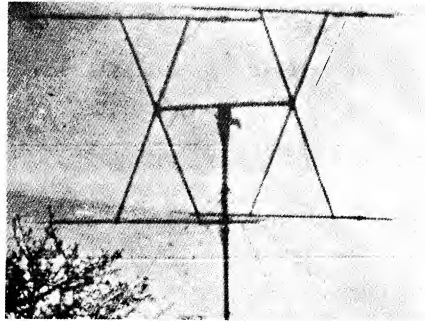
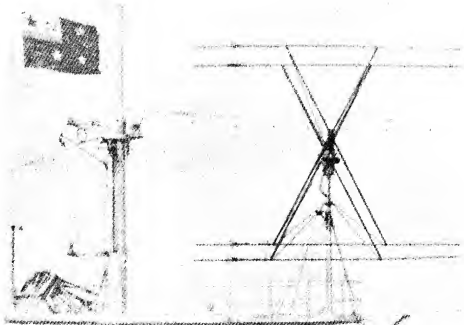
THE KNIFEREST A IS A METRIC RADAR WITH ELECTRONIC CHARACTERISTICS SIMILAR TO THE DUMBO AND RUS II RADARS, AND HAS FOUR, SEVEN ELEMENT ARRAYS. THIS RADAR DIFFERS FROM KNIFEREST B WHICH HAS FOUR, NINE ELEMENT ARRAYS. THIS RADAR FIRST APPEARED IN 1952 AND IS A STANDARD SOVIET EW AND GAP-FILLER.



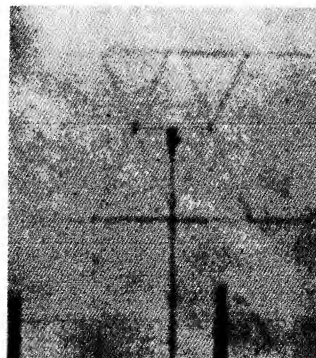
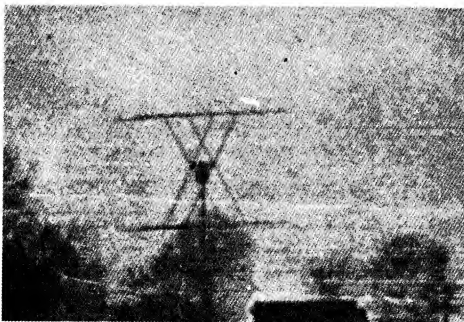
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



KNIFEREST A



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

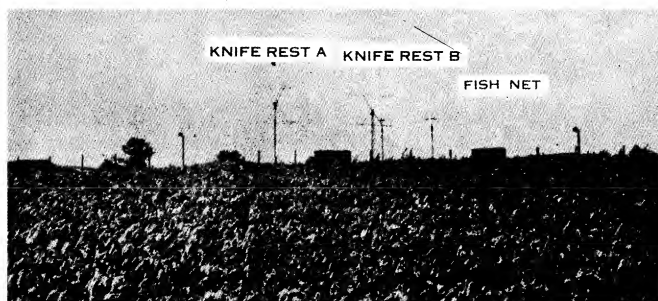
SECRET

31a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

KNIFEREST A RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



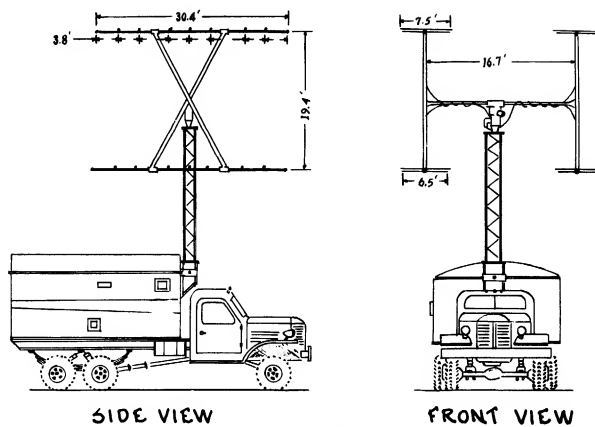
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

KNIFEREST B **KNIFEREST C**

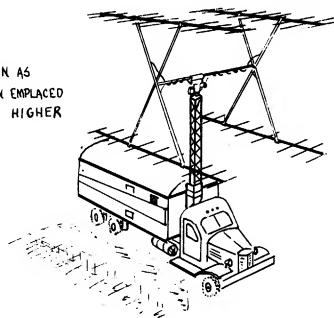
THE KNIFE REST B RADAR IS BELIEVED TO BE AN IMPROVED VERSION OF THE KNIFE REST A AND IS IDENTIFIED BY ITS FOUR, NINE ELEMENT YAGI ARRAY AND LATTICE TYPE TOWER. THE KNIFE REST A HAS A FOUR, SEVEN ELEMENT YAGI ARRAY. KNIFE REST B IS MOBILE AND HAS A MAST ABOUT 10 FEET HIGH. KNIFE REST C HAS THE SAME CONFIGURATION AS KNIFE REST B EXCEPT FOR BEING MOUNTED ON A MAST APPROXIMATELY 40 FEET HIGH. BOTH TYPES ARE GAP-FILLERS AND METRIC RADARS.



SIDE VIEW

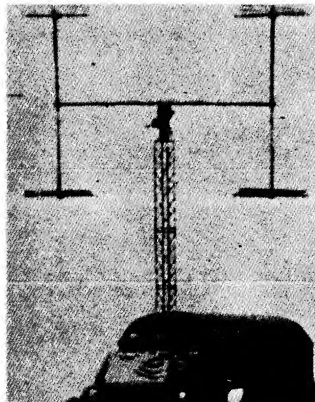
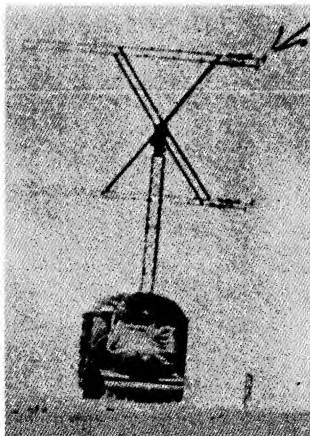
FRONT VIEW

KNIFEREST "B" KNOWN AS
KNIFEREST "C" WHEN EMPLACED
ON GROUND WITH HIGHER
TOWER

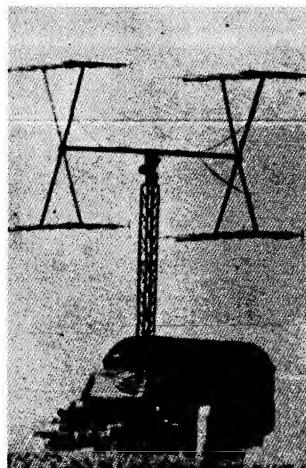
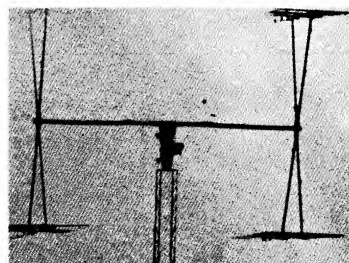


SECRET

SECRET



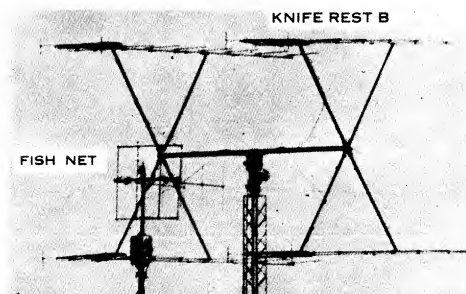
**KNIFEREST B
KNIFEREST C**



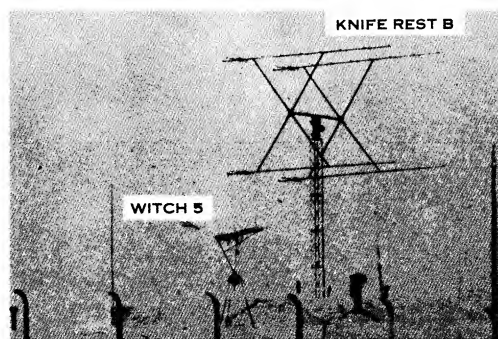
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



KNIFEREST C KNIFEREST B RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



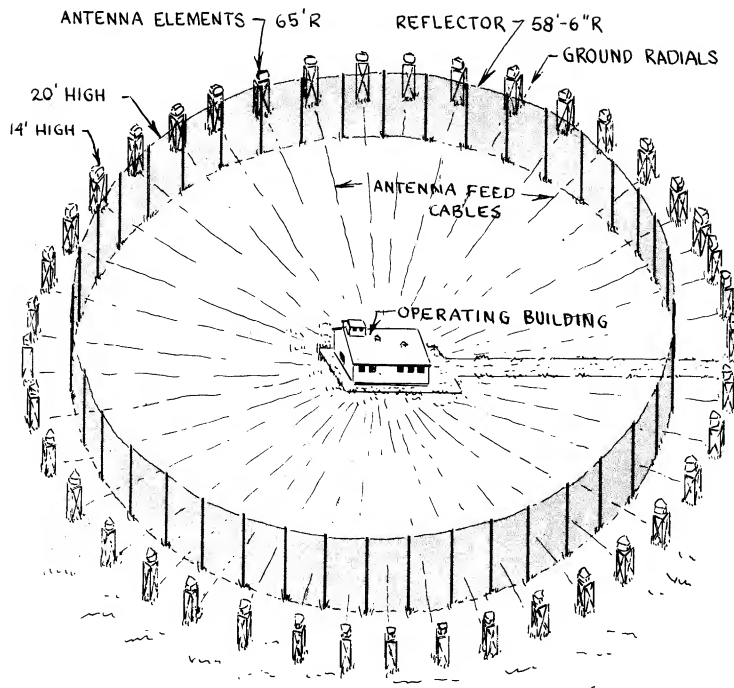
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SECRET

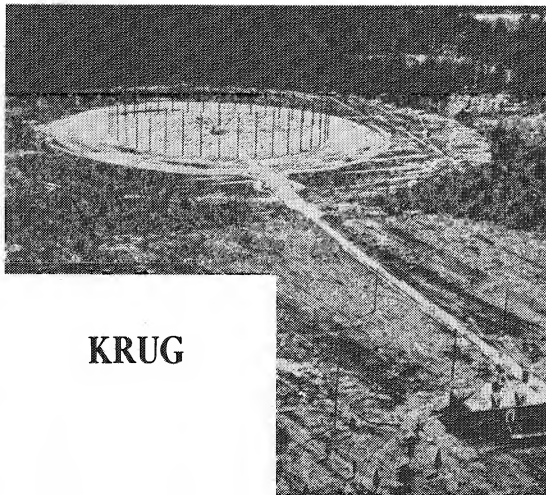
KRUG

KRUG IS THE NICKNAME GIVEN TO A SOVIET HIGH FREQUENCY DIRECTION FINDING SYSTEM USED AS A NAVIGATIONAL AID DEVELOPED FROM THE GERMAN WARTIME EQUIPMENT KNOWN AS BROMMY AND WULLENWEVER. IT IS A WIDE APERTURE D. F. SYSTEM DESIGNED TO OBTAIN ACCURATE BEARINGS OF RADIO TRANSMISSIONS. IT IS CONSIDERED TO BE ONE OF THE WORLD'S BEST DIRECTION FINDER SYSTEMS WITH AN ESTIMATED RANGE OF 5,000 TO 6,000 MILES AND A DF ACCURACY OF LESS THAN PLUS OR MINUS 0.5 DEGREES. KRUG CAN BE USED TO DETECT AND TRACK AIRCRAFT TRANSMITTING IN THE HIGH FREQUENCY RANGE OR TO DETECT CLANDESTINE TRANSMITTERS IN THIS RANGE.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



KRUG

SECRET

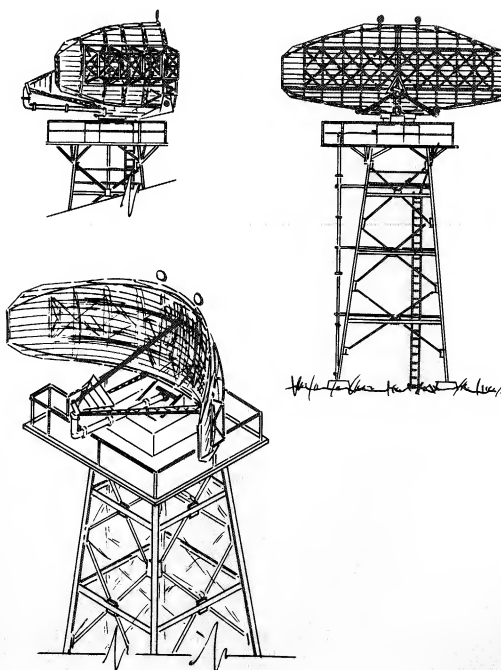
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

33a

SECRET

LAND FALL

LAND FALL IS A NEW POLISH RADAR OBSERVED AT WARSAW/OKECLE AIRFIELD. THE ANTENNA, MOUNTED ON A TOWER, IS A LARGE PARABOLIC TYPE WITH A SINGLE HORN TYPE FEED. IT PROBABLY IS USED FOR AIRPORT SURVEILLANCE.

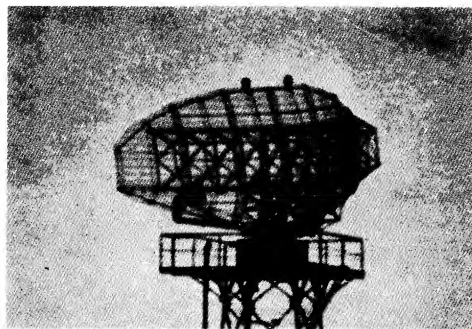


Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



LAND FALL



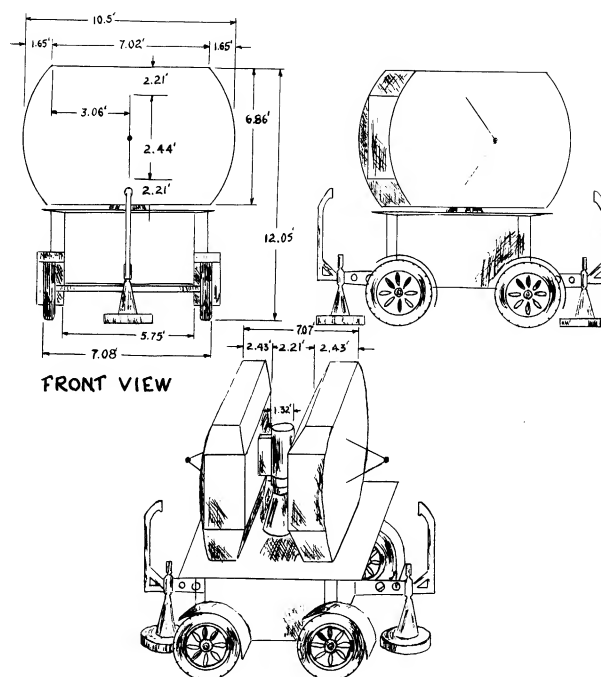
SECRET
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

34a

SECRET

LONG EYE

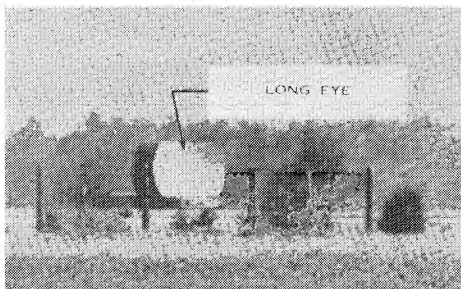
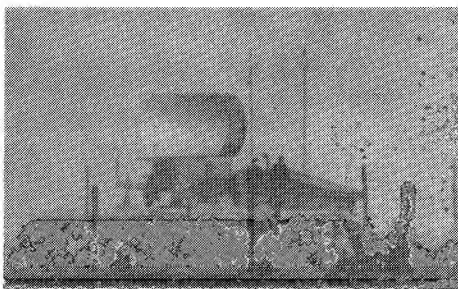
THE LONG EYE RADAR IS DISTINGUISHED BY ITS TWIN, BACK-TO-BACK, TRUNCATED PARABOLIC REFLECTORS. SEEN ONLY AT AIRFIELDS IN THE SOVIET UNION AND EAST GERMANY, IT IS USED AS AN ACQUISITION RADAR FOR A GCA LANDING SYSTEM.



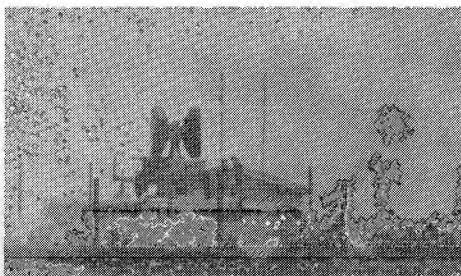
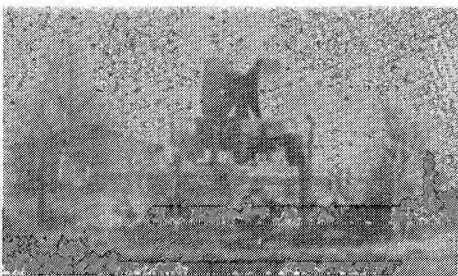
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



LONG EYE

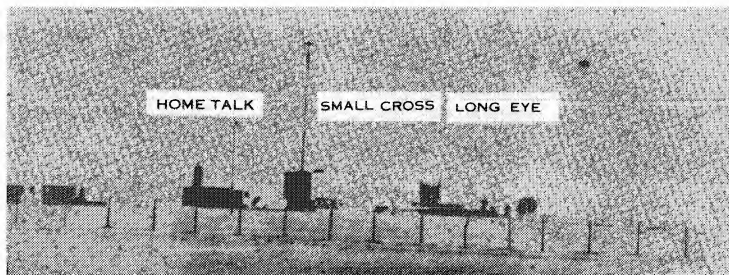


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



LONG EYE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

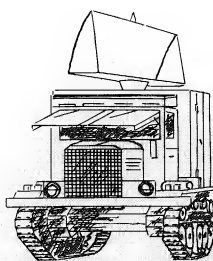
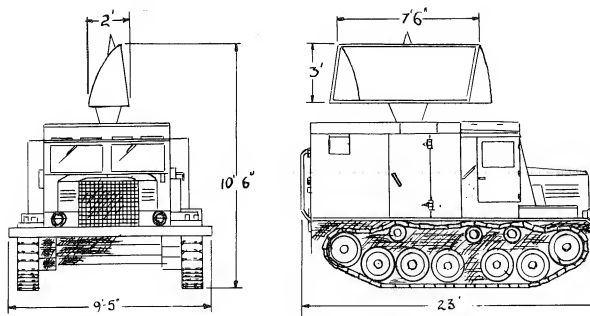
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

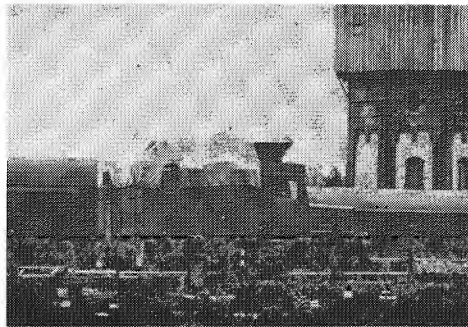
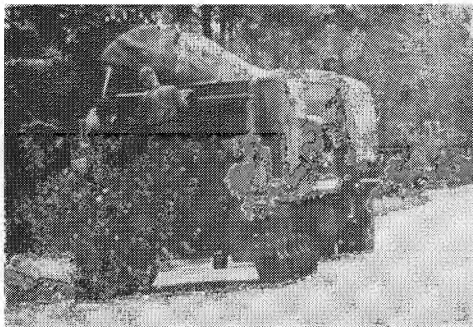
LONG TROUGH

THE LONG TROUGH, AN ACQUISITION RADAR, IS SIMILAR IN APPEARANCE TO THE ACQUISITION RADAR USED WITH THE US ARMY M-33 GUN-LAYING AND MISSILE GUIDANCE SYSTEM. IT HAS APPEARED IN EAST GERMANY AND IS MOUNTED ON A FULLY TRACKED VEHICLE.

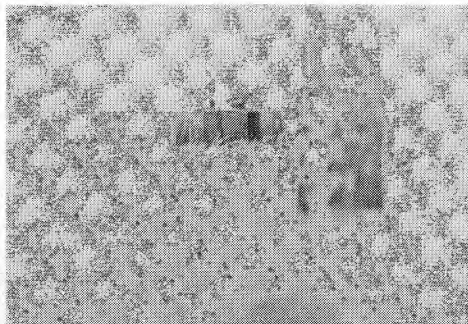
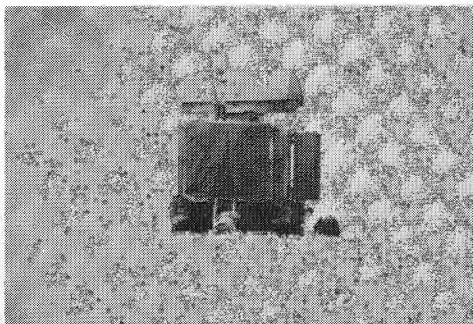


SECRET

SECRET



LONG TROUGH

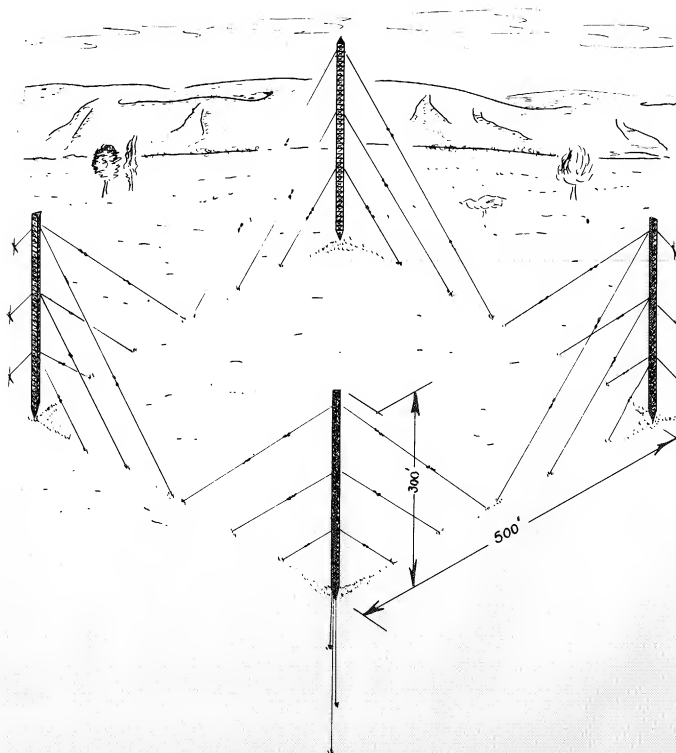


SECRET

SECRET

MOON

MOON IS A SOVIET NAVIGATIONAL AID SYSTEM OPERATION IN THE LOW FREQUENCY RANGE. IT IS A HYPERBOLIC SYSTEM WHICH DEPENDS ON THE TRANSMISSIONS OF SYNCHRONIZED SIGNALS FROM THREE WIDELY SEPARATED GROUND STATIONS. MOON WAS FIRST INTERCEPTED IN ENGLAND IN JUNE 1951.

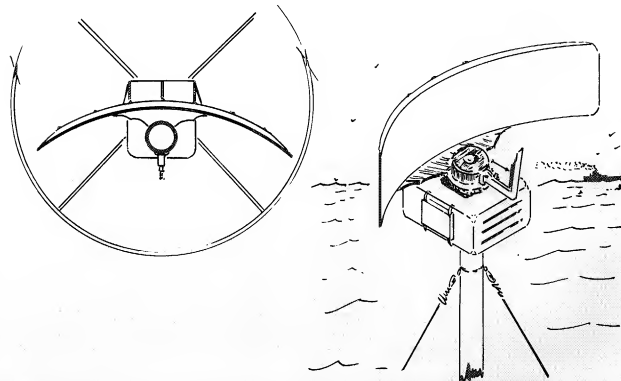
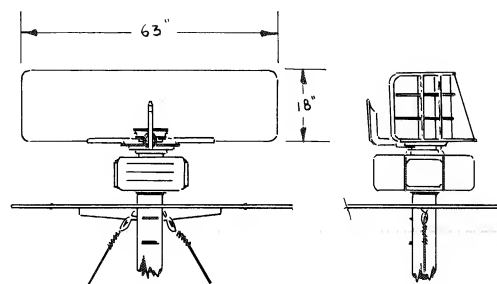


SECRET

SECRET

NEPTUNE

NEPTUNE IS THE DESIGNATION OF THE MOST COMMON NAVIGATIONAL RADAR IN USE ON SOVIET MERCHANT AND COMBAT SHIPS. IT HAS ALSO BEEN REPORTED LAND BASED IN THE BALTIC COAST AREAS.

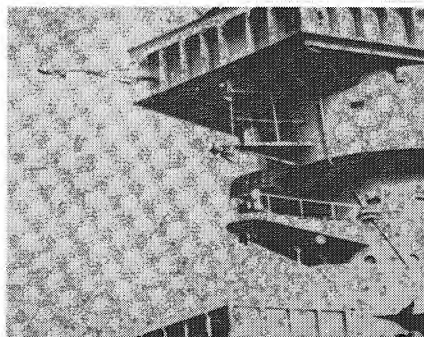
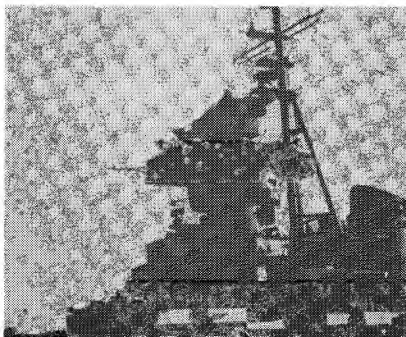


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

NEPTUNE



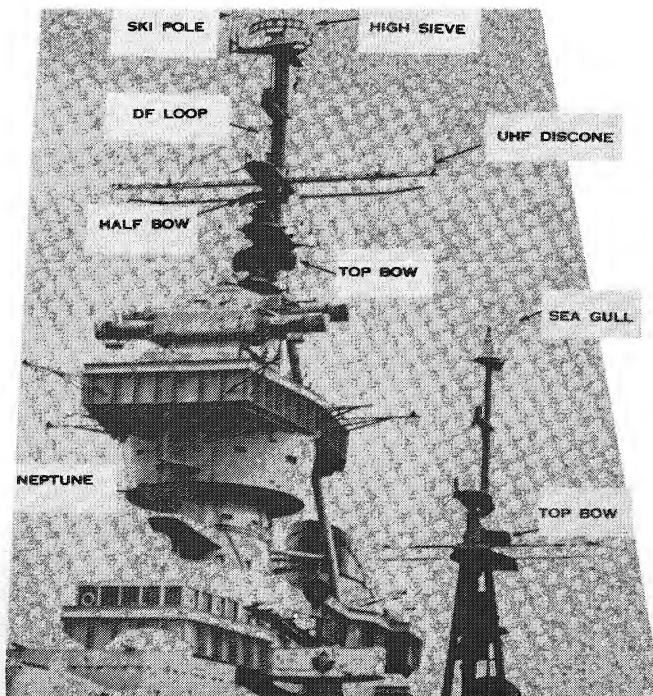
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

38a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



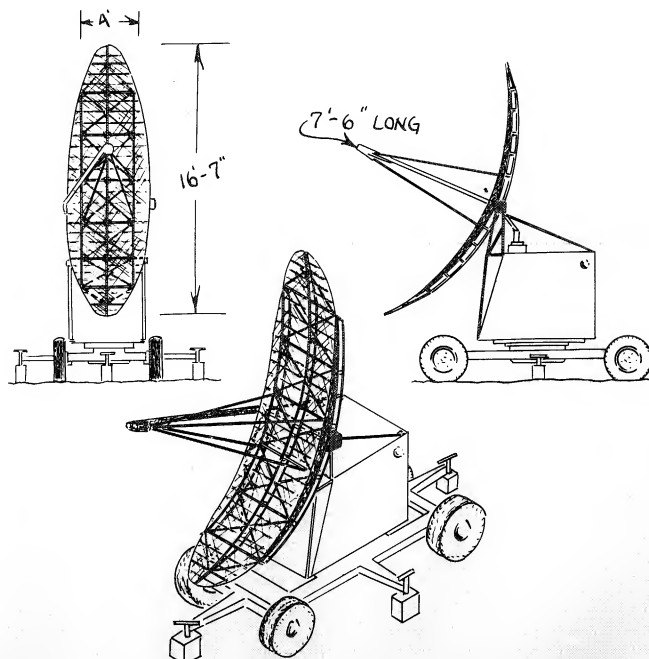
NEPTUNE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

SECRET
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

NYSA B

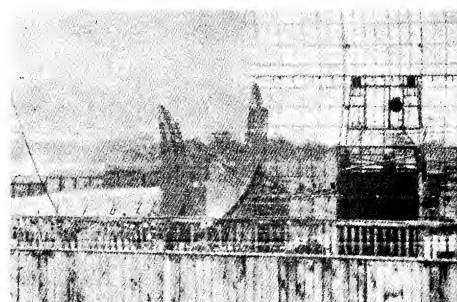
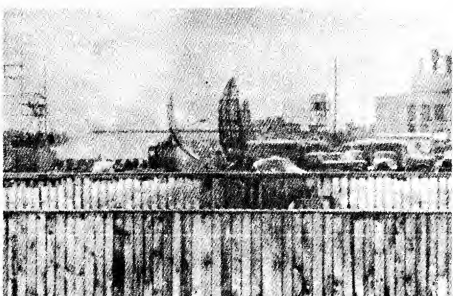
NYSA B IS A TRAILER MOUNTED, POLISH-MANUFACTURED, HEIGHT FINDING RADAR. ITS FEEDHORN DOES NOT APPEAR TO EXTEND OUT IN FRONT AS FAR AS THAT OF THE ROCKCAKE. NYSA B PRODUCES A VERTICAL SWEEPING BEAM BY HAVING A NODDING REFLECTOR AND FEED SYSTEM DIFFERING FROM OTHER SOVIET HEIGHT FINDERS WHOSE FEED SYSTEMS REMAIN STATIONARY IN OPERATION. NYSA B HAS BEEN SEEN AT A RADAR FACTORY IN POLAND AND IN THE UNITED ARAB REPUBLIC (SYRIA) IN CLOSE PROXIMITY TO THE NYSA C (EW) RADAR.



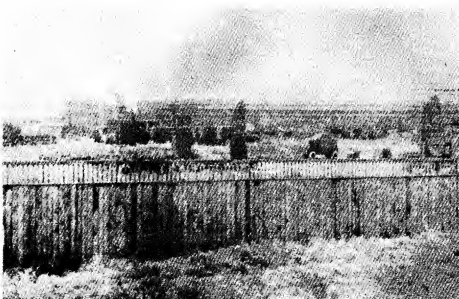
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



NYSA B



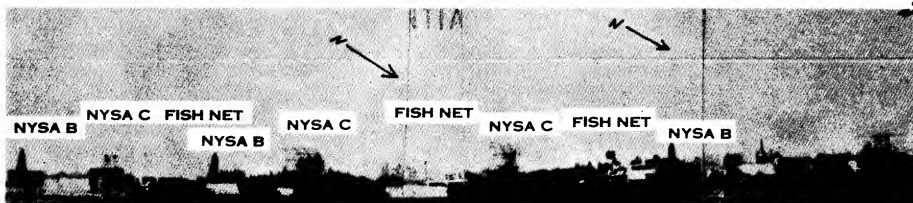
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

39 a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



NYSA B OBSERVED WITH OTHER ASSOCIATED RADARS.

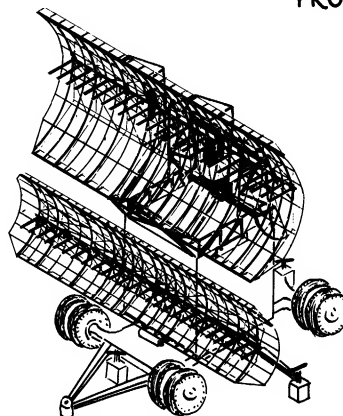
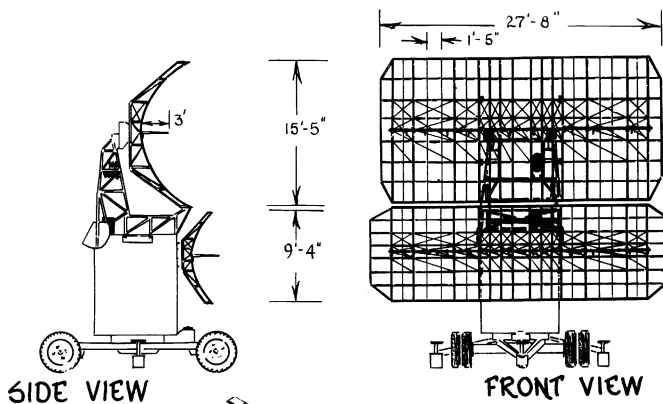
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

NYSA C

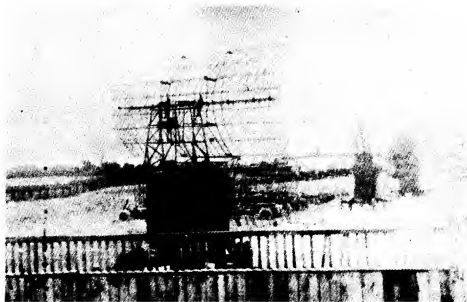
NYSA C IS A POLISH MANUFACTURED, TRAILER-MOUNTED, RANGE-AZIMUTH RADAR. TWO HORIZONTALLY POSITIONED CYLINDRICAL SECTION ANTENNAS, ONE MOUNTED ABOVE THE OTHER, ARE USED. THESE ANTENNAS ARE CONSTRUCTED OF A FINE MESH AND MOUNTED ON A VAN. NYSA C HAS BEEN OBSERVED IN CLOSE PROXIMITY TO NYSA B (HEIGHT FINDER) IN POLAND AND IN THE UNITED ARAB REPUBLIC (SYRIA).



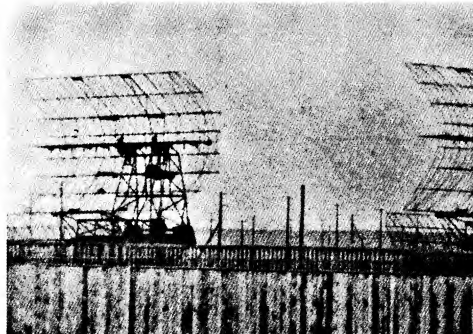
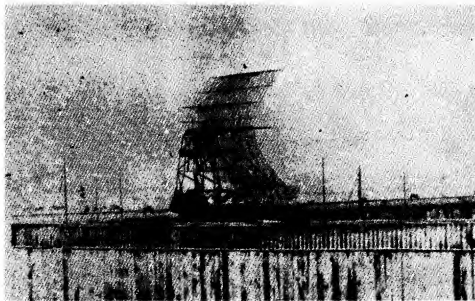
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



NYSA C



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

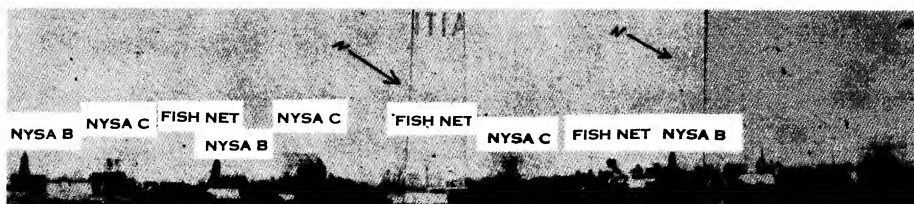
SECRET

40a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

NYSA C RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



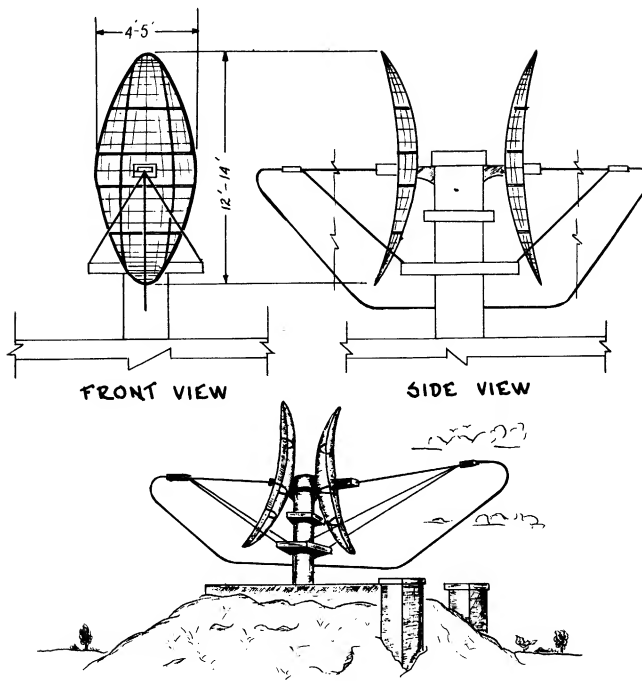
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

PATTY CAKE

THE PATTY CAKE HEIGHT-FINDER PROVIDES THE ALTITUDE INFORMATION FOR THE SITES COMPOSED OF THE GAGE EW RADAR AND THE PATTY CAKE. IT HAS A BACK-TO-BACK BANANA-PEEL CONFIGURATION AND IS A FIXED INSTALLATION. THE ANTENNA IS APPROXIMATELY 5 FEET WIDE AND 14 FEET HIGH AND HAS A FIXED FEED. BOTH REFLECTORS ARE BELIEVED TO ROCK SIMULTANEOUSLY WHILE THE FEEDS ARE STATIONARY. THE PATTY CAKE HAS BEEN SEEN ONLY IN THE SOVIET UNION AND USUALLY IN CONJUNCTION WITH THE GAGE.

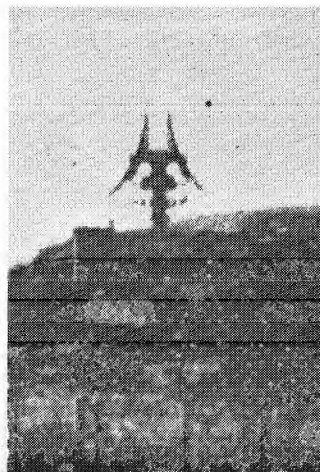
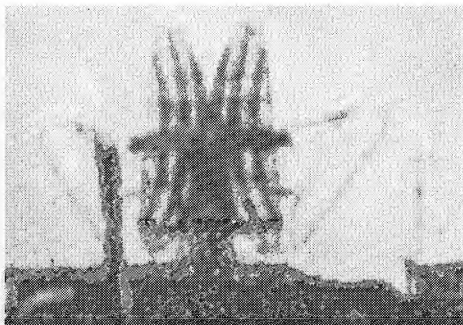


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

PATTY CAKE



SECRET

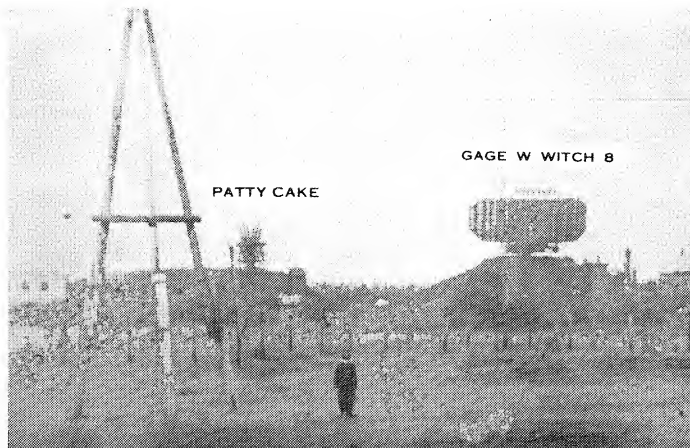
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

41a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

PATTY CAKE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



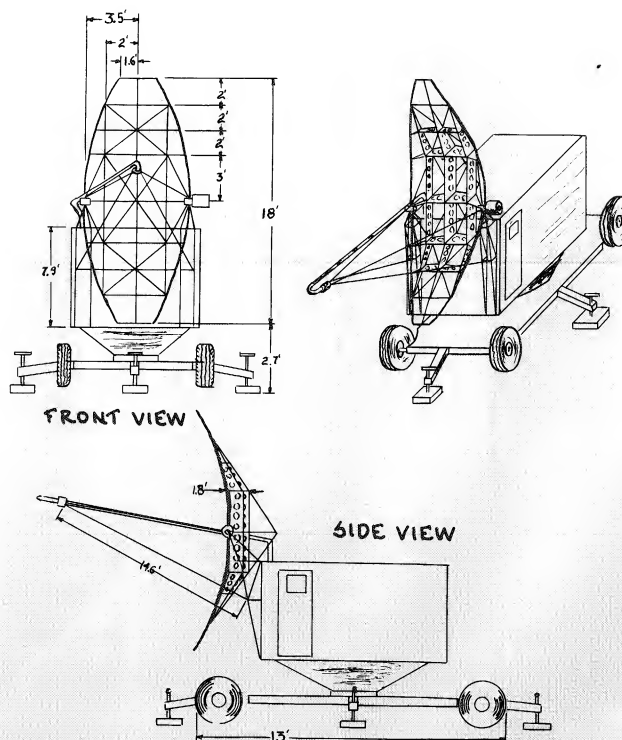
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

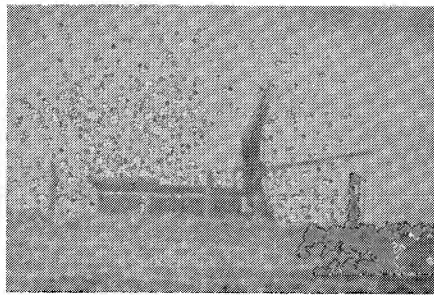
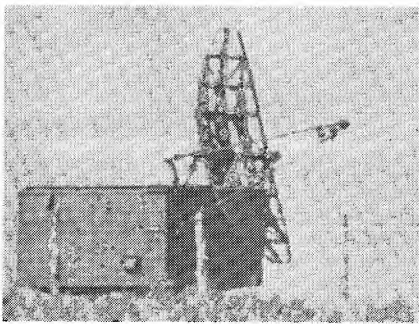
ROCK CAKE

THE ROCK CAKE IS A HEIGHT-FINDING RADAR WHICH WAS FIRST OBSERVED IN EAST GERMANY IN 1956 AND HAS SINCE BEEN OBSERVED IN THE USSR AND SATELLITE COUNTRIES. THE ANTENNA IS A CUT PARABOLIC REFLECTOR ABOUT 16 FEET HIGH AND EIGHT FEET WIDE AT THE CENTER MOUNTED ON A ROTATABLE CABIN TRAILER.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



ROCK CAKE

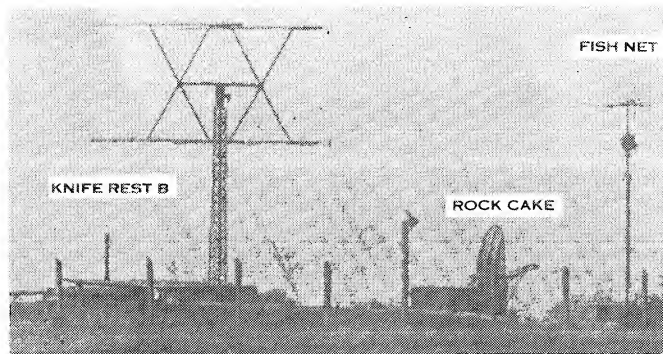


SECRET

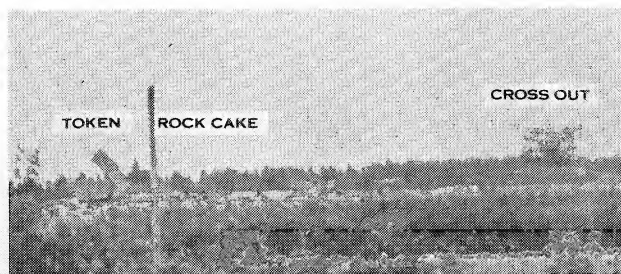
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



ROCK CAKE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



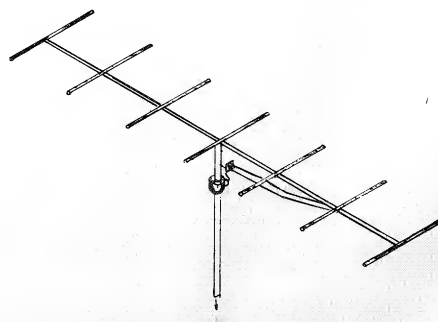
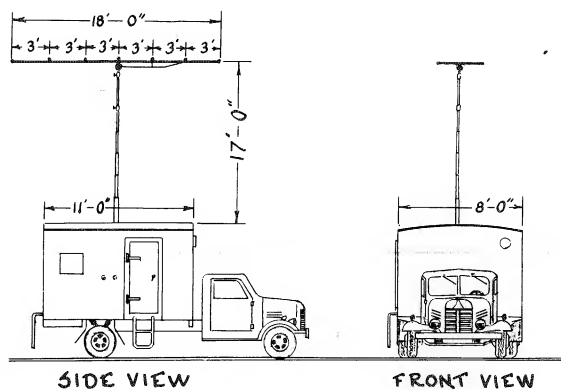
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

RUS II

THE RUS II IS A WORLD WAR II SOVIET METRIC RADAR WHICH HAS BEEN ALMOST WHOLLY SUPPLANTED BY THE KNIFE REST A AND DUMBO, WHICH HAVE IDENTICAL TRANSMISSION CHARACTERISTICS. THIS RADAR IS MOBILE AND IS DISTINGUISHED BY A SINGLE YAGI ARRAY WITH SEVEN DIPOLES MOUNTED ABOVE A TRUCK.

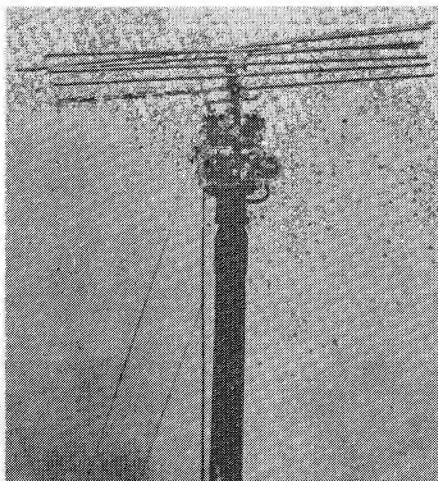
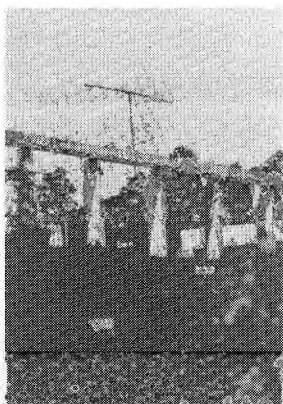


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

RUS II



SECRET

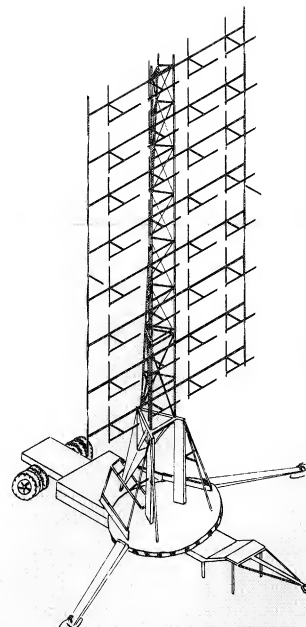
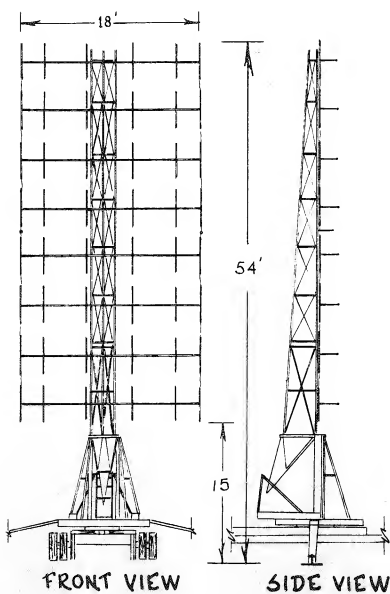
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

43a

SECRET

SCR-270DA

THE SCR 270 IS STILL INTERCEPTED IN THE COMMUNIST CHINA AREA OF THE FAR EAST. THIS SET IS MOBILE AND IS USED FOR EARLY WARNING. THE ANTENNA SYSTEM IS AN ARRAY OF 36 HORIZONTALLY POLARIZED DIPOLES, EACH WITH A PARASITIC REFLECTOR, ARRANGED IN HORIZONTAL LINES OF FOUR DIPOLES, STACKED 9 LINES HIGH. THE ARRAY IS TRAILER MOUNTED.

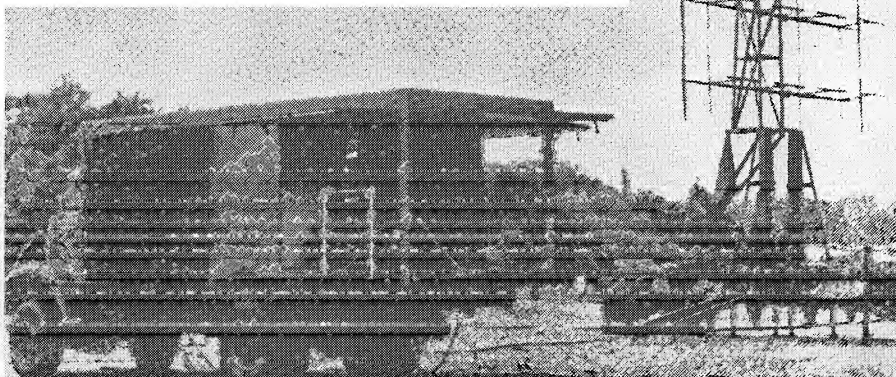


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SCR-270DA



SECRET

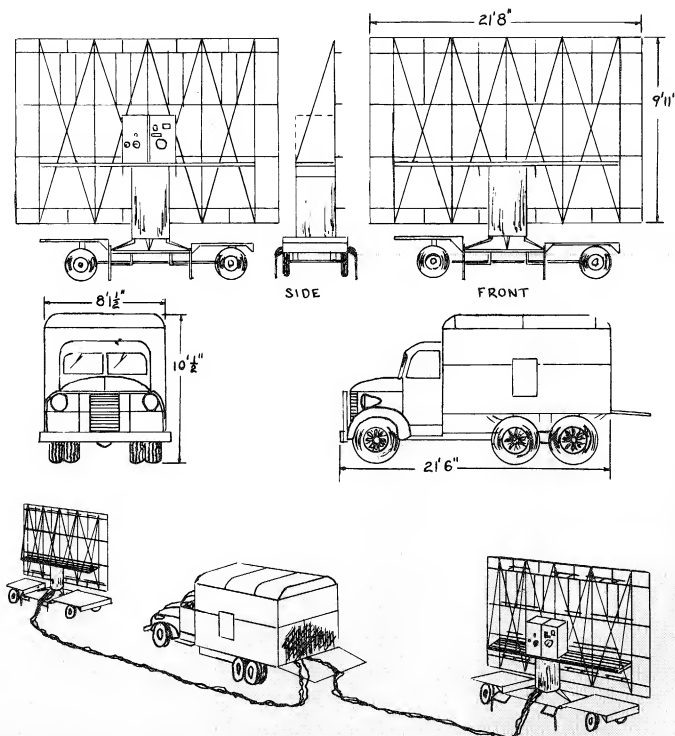
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

44a

SECRET

SCR-527

THE SCR-527 RADAR IS USED FOR MOBILE SEARCH AND GCI. IT CONSISTS OF TWO SEPARATE ANTENNAS, EACH MOUNTED ON A FOUR WHEELED TRAILER, ONE FOR THE RECEIVER AND THE OTHER FOR THE TRANSMITTER. THESE ARE PLACED ON EACH SIDE OF THE GENERATOR AND RADAR TRUCKS. THESE ANTENNAS HAVE THE APPEARANCE OF LARGE BED SPRINGS.

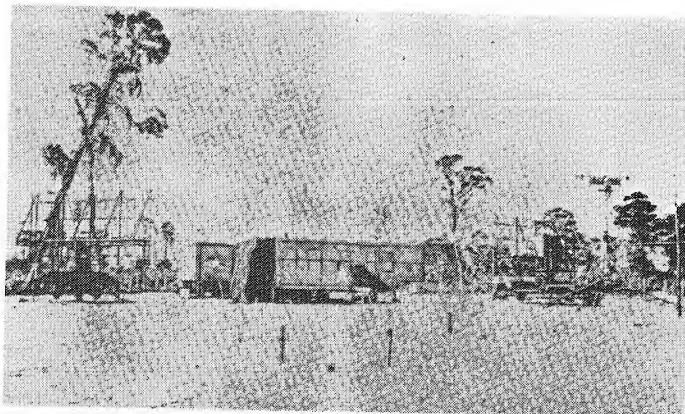


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SCR-527



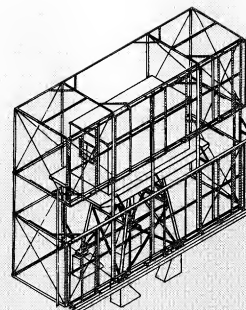
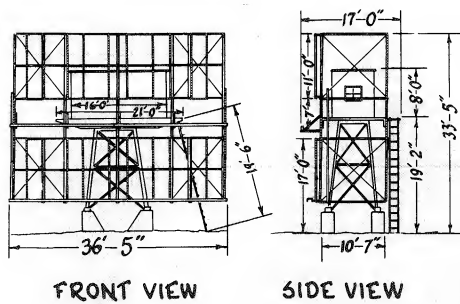
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SCR-588

THE SCR-588 EW/GCI RADAR IS STILL INTERCEPTED IN THE FAR EAST. THE ANTENNA CONSISTS OF FIVE DIPOLE ARRAYS POLARIZED HORIZONTALLY AND HAS A WIRE SCREEN REFLECTOR.

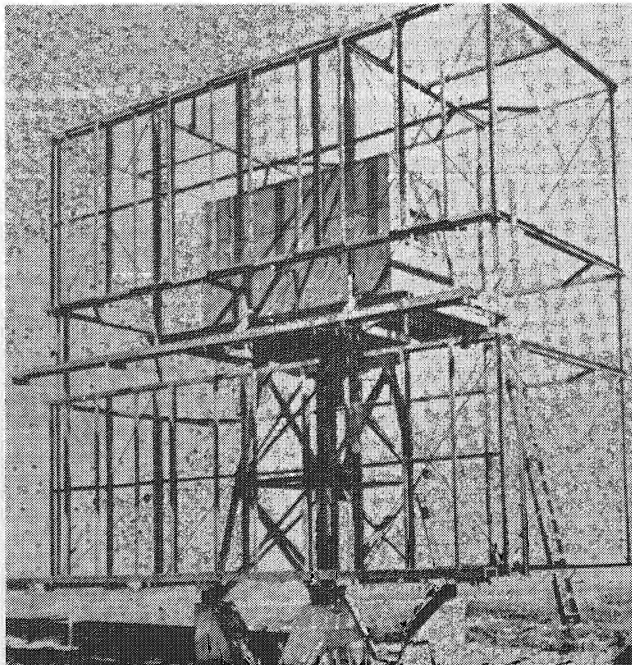


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SCR-588



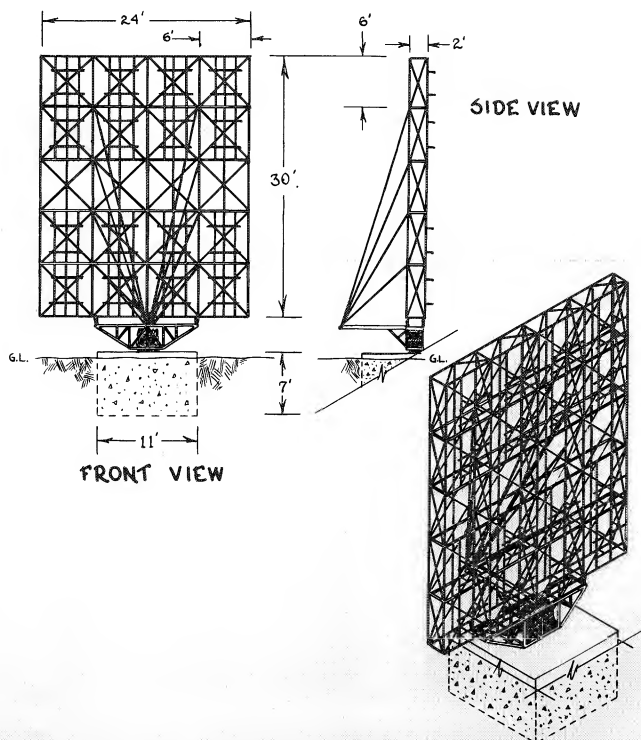
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SCR-627

THE SCR-627 IS A FIXED EW TYPE RADAR. IT MAY ALSO BE USED FOR GCI BY UTILIZING LOBE SWITCHING FOR HEIGHT DETERMINATION. THE DIPOLE ANTENNA ARRAY WITH PARALLEL WIRE REFLECTOR IS DIVIDED INTO THREE UNITS FOR HEIGHT FINDING AND GAP FILLING. ONE SECTION IS 12 DIPOLES WIDE AND 4 HIGH, THE OTHERS ARE 12 DIPOLES WIDE AND 2 HIGH.

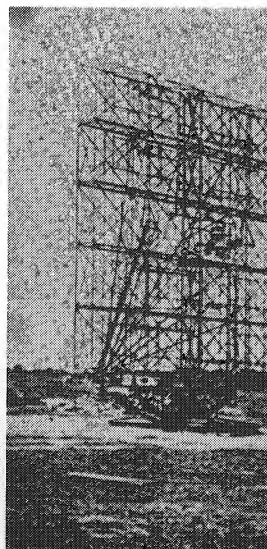
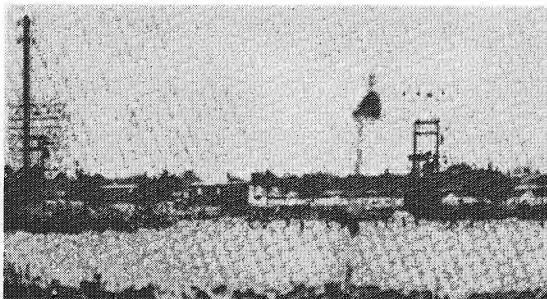


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SCR-627



SECRET

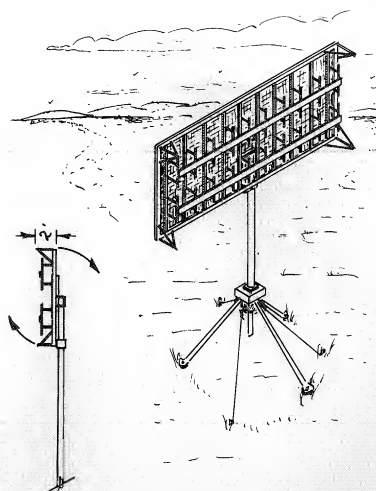
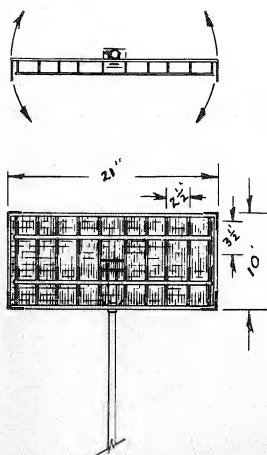
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

47a

SECRET

SCORE BOARD

SCORE BOARD IS A NEW RADAR DEVICE OBSERVED IN EAST GERMANY AND IS PROBABLY THE GROUND PORTION OF THE NEW SOVIET IFF SYSTEM. THE ANTENNA CONSISTS OF TWO BAYS OF TEN VERTICAL DIPOLES MOUNTED IN FRONT OF A WIRE-MESH REFLECTOR AND PROBABLY OPERATES AT 570-660 MEGACYCLES.



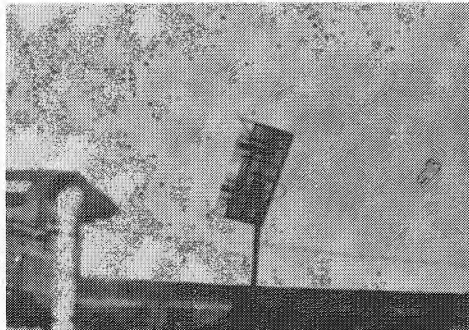
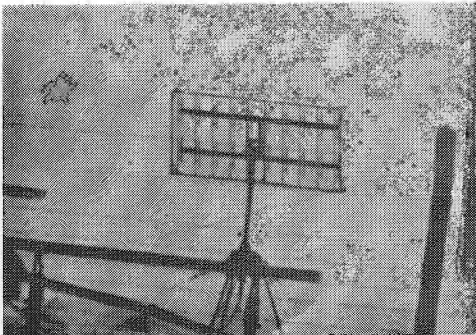
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



SCORE BOARD

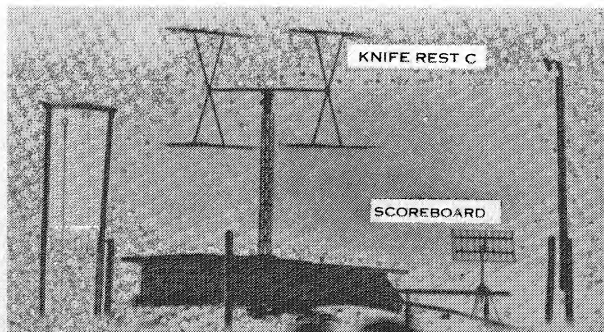


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

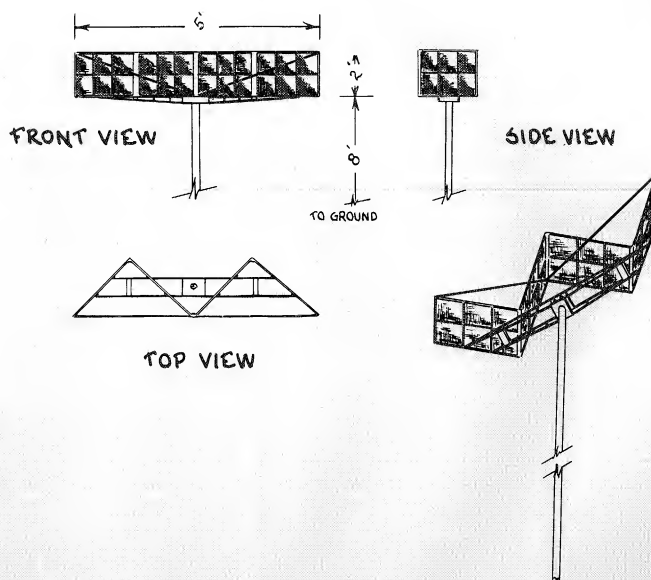


SCORE BOARD RADAR OBSERVED WITH OTHER ASSOCIATED RADARS

SECRET

SHORE WALK

THE SHORE WALK IS THE SOVIET SHORT RANGE NAVIGATION SYSTEM SIMILAR TO THE US SHORAN SYSTEM. IT IS ALMOST IDENTICAL IN APPEARANCE TO THE CPN-2. IT HAS BEEN SEEN PRIMARILY IN THE EUROPEAN SATELITES AND WESTERN USSR, AND ALSO INTERCEPTED IN THE FAR EAST.

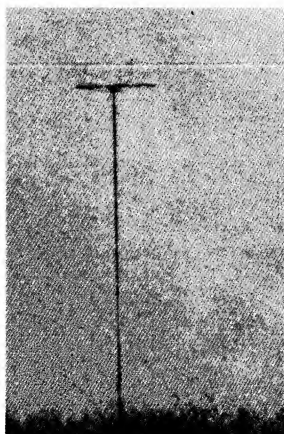


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SHORE WALK



SECRET

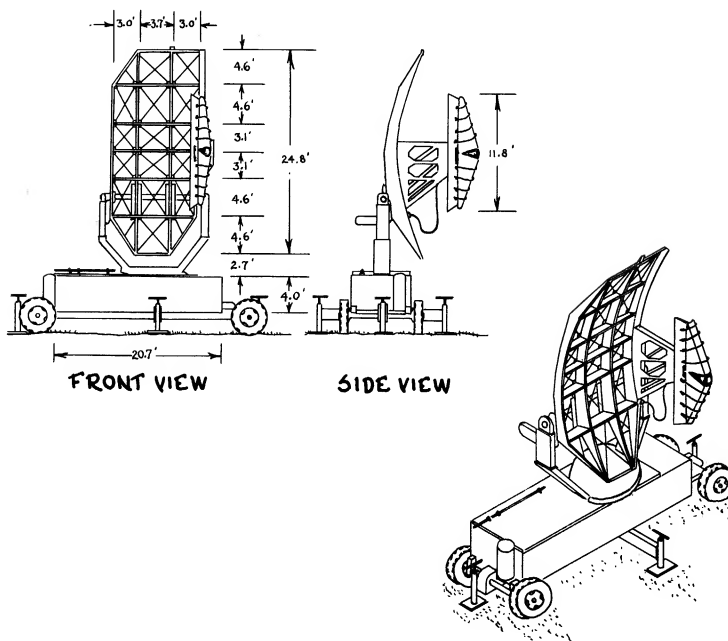
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

49a

SECRET

SKEW FEED

THE SKEW FEED IS A MOBILE HF RADAR WHICH APPEARED IN CZECHOSLOVAKIA, ASSOCIATED WITH THE WOOD GAGE. THIS RADAR APPEARS TO UTILIZE THE ROBINSON ELECTRONIC SCAN WHICH IS AN AMERICAN DEVELOPMENT. THIS RADAR CAN PROVIDE RANGE, AZIMUTH, AND ALTITUDE INFORMATION BUT IS USED PRIMARILY FOR ALTITUDE INFORMATION. THE SKEW FEED FIRST APPEARED IN 1955 AT CHRUDIM AF CZECHOSLOVAKIA.



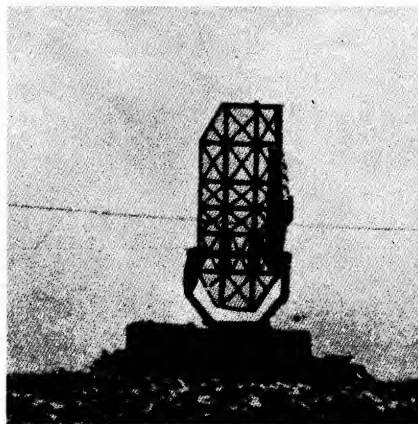
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

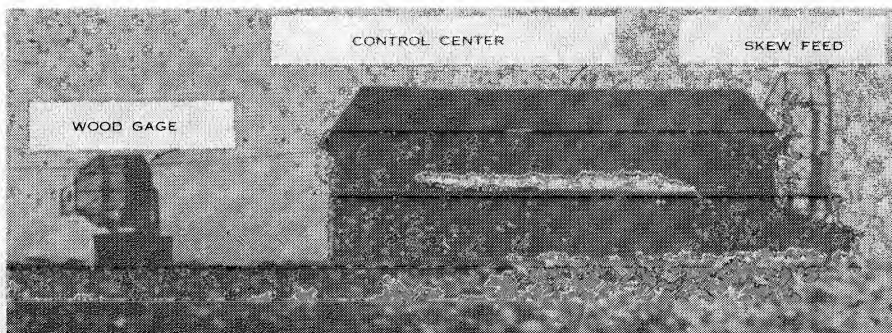


SKEW FEED



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



SKEW FEED RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

50b

SECRET

SKIN HEAD

SKIN HEAD IS A RADOME INCLOSED RADAR ANTENNA SIMILAR TO THE US TYPE SO AND IS BELIEVED TO BE A COPY OF SO TYPES WHICH WERE PROVIDED IN LARGE QUANTITIES UNDER LEND-LEASE TO THE SOVIET UNION. IT HAS BEEN OBSERVED ON MTB'S, TUGS, TRAWLERS, MERCHANT SHIPS, ICE-BREAKERS, AND SUB-CHASERS. KNOWN ALSO AS ZARNITSA, SKIN HEAD IS USED FOR SURFACE SEARCH.

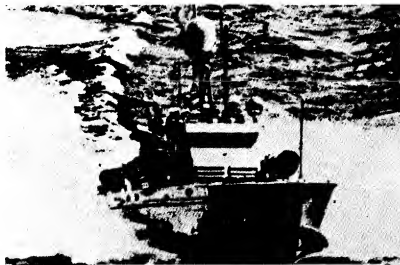
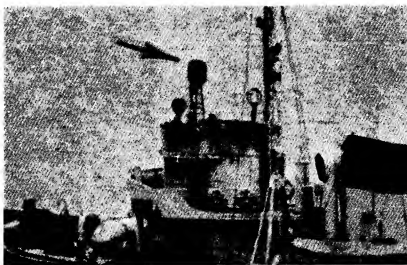
SKETCH NOT AVAILABLE

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SKIN HEAD



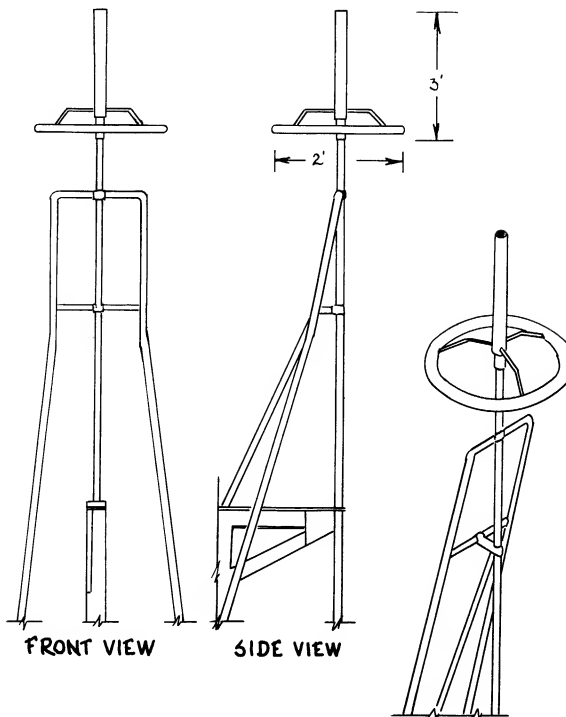
SECRET
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

51a

SECRET

SKI POLE

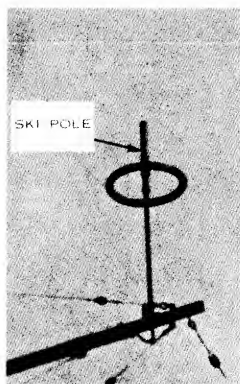
SKI POLE IS THE TRANSPONDER OF THE SOVIET IFF SYSTEM FOR THE NAVY. IT IS AN OMNI DIRECTIONAL, CIRCULAR GROUND PLANE ANTENNA SIMILAR TO THE US MK III IFF TRANSPONDER. IT IS USUALLY ASSOCIATED WITH THE YARD RAKE, HOWEVER IT HAS BEEN OBSERVED ON LAND AT A NAVAL AIR STATION. CHARACTERISTICS SHOWN BELOW ARE ESTIMATES.



SECRET

SECRET

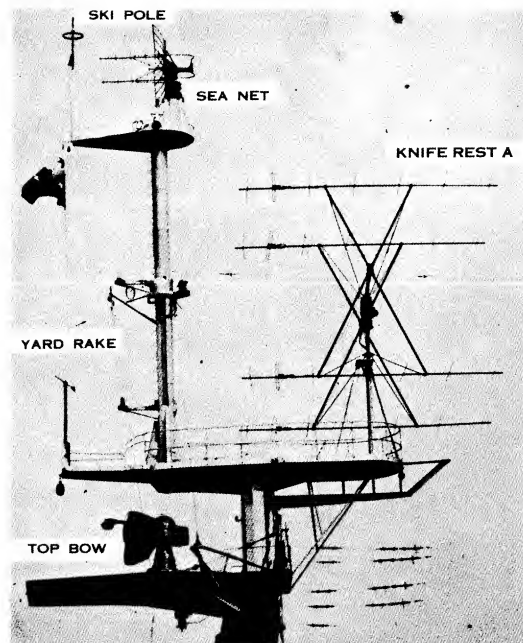
SKI POLE



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



SKI POLE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

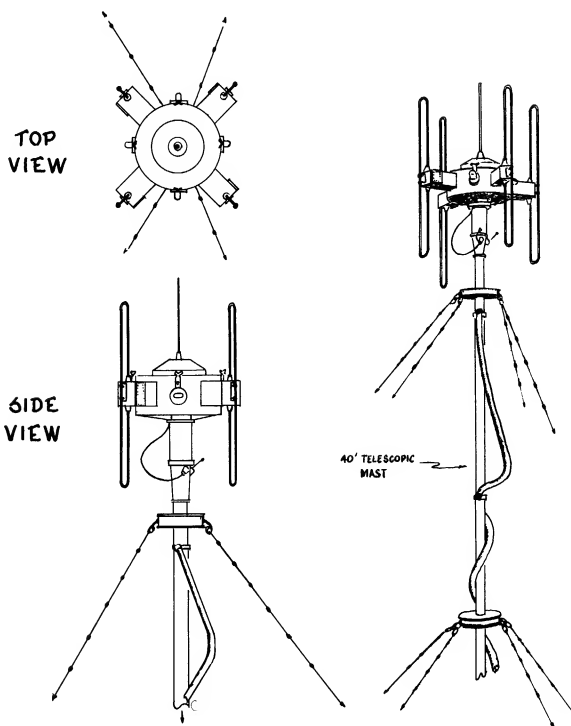
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SMALL CROSS

SMALL CROSS IS A SOVIET MOBILE VHF STATION. THE MAST EXTENDS THROUGH THE VEHICLE ROOF AND SUPPORTS AN ARRAY OF FOUR VERTICAL DIPOLES ON A CRUCIFORM FRAME WITH A VERTICAL SENSE AERIAL AT THE CENTER. AT ITS TOP, DIRECTLY BENEATH THE ANTENNA HEAD, IS WHAT APPEARS TO BE A MECHANICAL DEVICE THAT ORIENTS THE NULL POINTS OF THE ANTENNA GEOGRAPHICALLY. THE MAST PROPER APPEARS TO HAVE TELESCOPING SECTIONS THAT ALLOW IT TO BE COLLAPSED FOR TRANSPORT. THE ANTENNA HEAD IS POSSIBLY STOWED IN THE BOX ATOP THE CAB OF THE TRUCK.

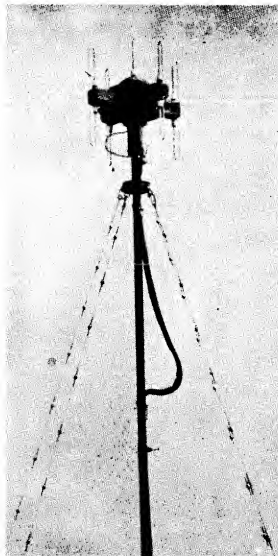


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SMALL CROSS



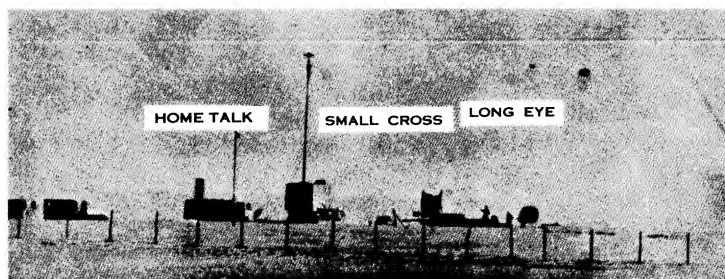
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

53a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



SMALL CROSS RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

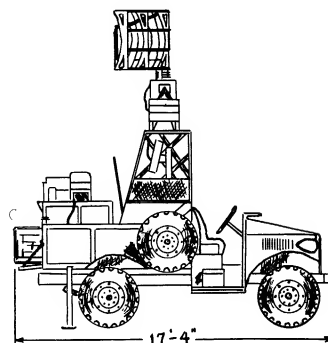
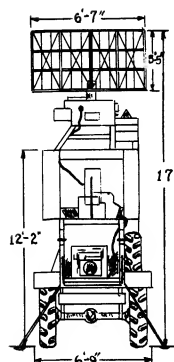
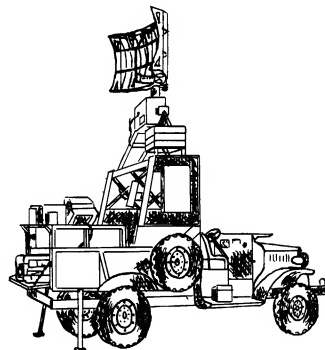
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SO-7M

THE SO-7M IS A TRUCK MOUNTED EW RADAR WHICH IS INTERCEPTED IN THE FAR EAST. THIS RADAR IS USED PRIMARILY FOR SURFACE SEARCH AND EW ON LOW FLYING AIRCRAFT.



SECRET

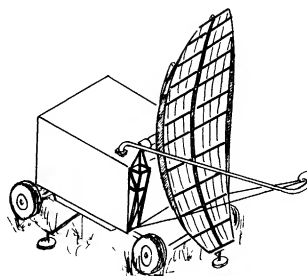
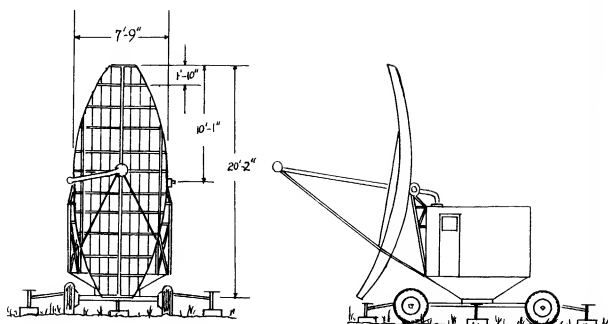
SO-7M



SECRET

STONE CAKE

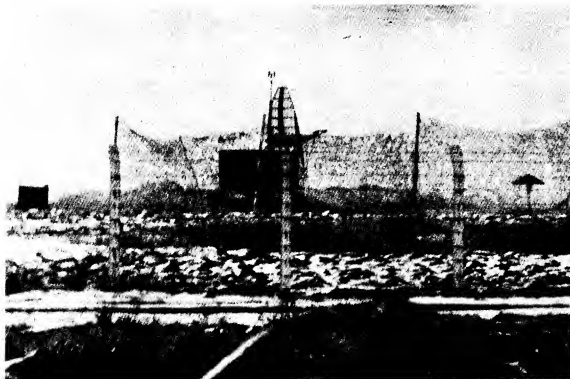
STONE CAKE WAS FIRST OBSERVED IN CZECHOSLOVAKIA IN EARLY 1958. THE ANTENNA CONSTRUCTION IS SIMILAR IN APPEARANCE TO ROCK CAKE EXCEPT FOR THE FOLLOWING DIFFERENCES. STONE CAKE HAS A LONGER REFLECTOR AND A REPOSITIONED FEED. IT HAS TWELVE HORIZONTAL CROSS BRACES (INCLUDING TOP AND BOTTOM) COMPARED TO NINE ON THE ROCK CAKE. THE THREE VERTICAL BRACINGS ON THE STONE CAKE APPEAR TO BE OF MUCH HEAVIER CONSTRUCTION THAN THOSE ON THE ROCK CAKE. BOTH ROCK CAKE AND STONE CAKE ARE HEIGHT FINDING RADARS OPERATING IN THE S BAND. STONE CAKE RADARS HAVE ALSO BEEN OBSERVED MOUNTED ON BRICK TOWERS APPROXIMATELY 40 FEET HIGH.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

STONE CAKE



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

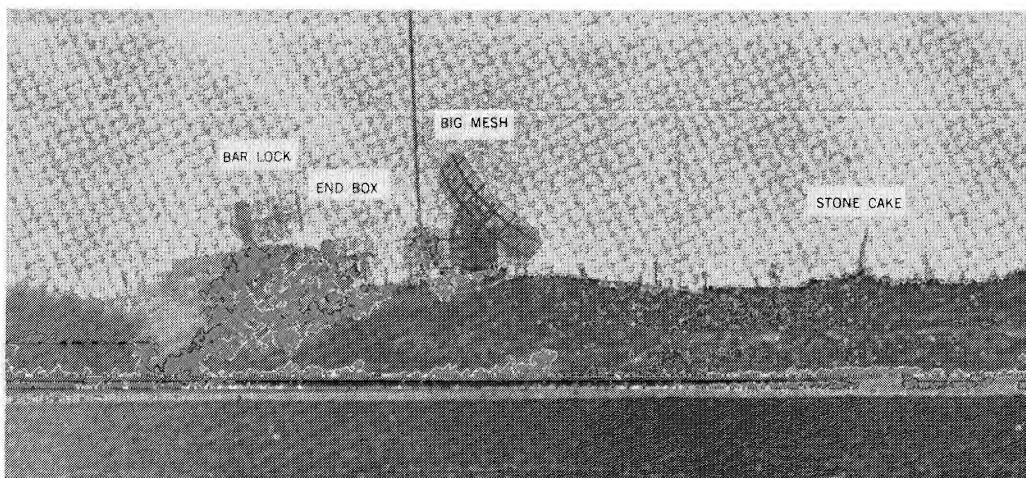
SECRET

55 a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

STONE CAKE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

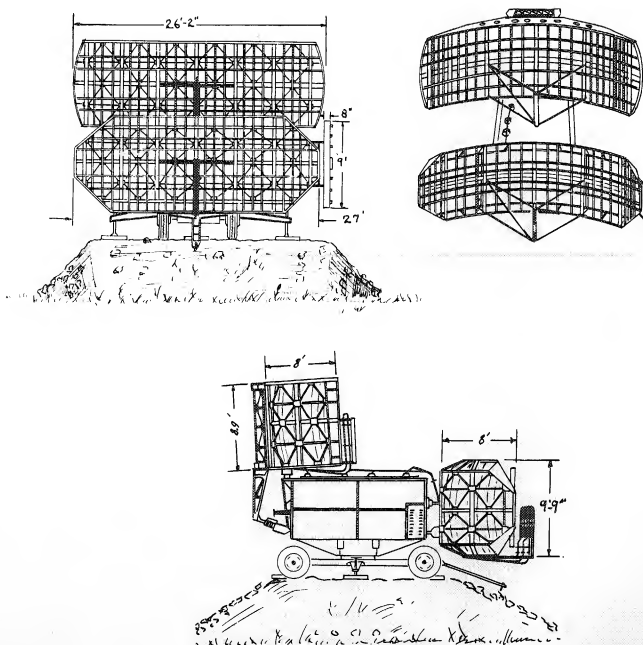
REVISION 15 JAN 60

55b

SECRET

STRIKE OUT

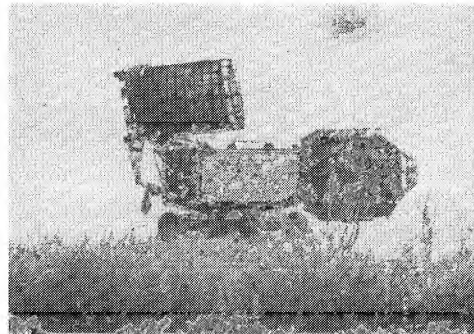
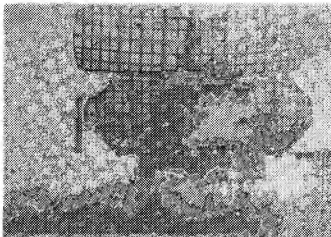
THE STRIKE OUT IS A NEW SOVIET MOBILE EW RADAR WHICH APPEARS TO BE AN ADAPATION OF THE TOKEN. IT CAN PROVIDE THE HIGH ALTITUDE EW COVERAGE WHICH THE TOKEN LACKED. THE STRIKE OUT IS USED IN CONJUNCTION WITH THE ROCK CAKE SINCE IT LACKS HEIGHT DETERMINING CAPABILITY. (IT HAS FIVE BEAMS OPERATING IN THE S BAND, THREE BEAMS ON THE LOWER ANTENNA AND TWO ON THE UPPER ANTENNA.) THIS RADAR IS DISTINGUISHED BY ITS TWO HORIZONTAL REFLECTORS WHICH ARE IDENTICAL IN SIZE AND STRUCTURE TO THE TOKEN REFLECTORS. FREQUENTLY A VERTICAL ATTACHMENT FITTED TO ONE END OF THE LOWER REFLECTOR, NICKNAMED END BOX, HAS BEEN OBSERVED ON THE STRIKE OUT.



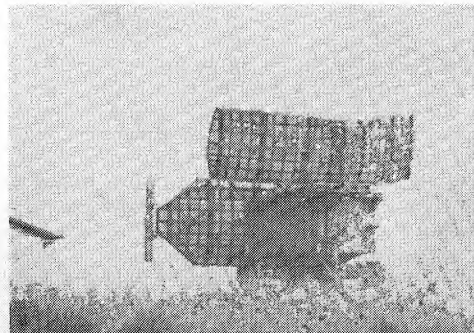
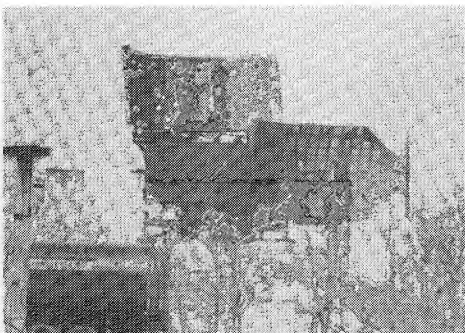
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



STRIKE OUT



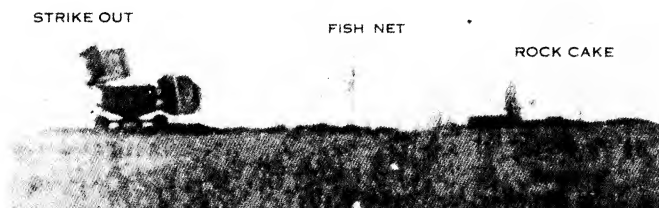
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

STRIKE OUT RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

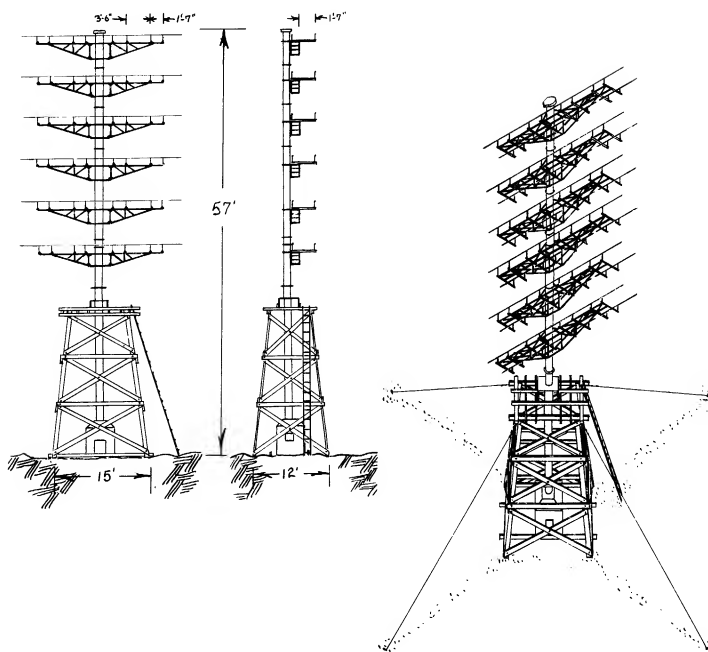
REVISION 15 JAN 60

56b

SECRET

TACHI-18

THE TACHI 18 RADAR IS A SEMI-FIXED EW SET WHICH WAS MANUFACTURED BY THE JAPANESE DURING WORLD WAR II. THE ANTENNA SYSTEM CONSISTS OF HORIZONTALLY POLARIZED DIPOLES ARRANGED IN SIX HORIZONTAL LINES WITH FOUR DIPOLES IN EACH LINE. THE LINES ARE DISPOSED ONE ABOVE THE OTHER. THIS RADAR HAS BEEN SEEN ONLY IN THE FAR EAST.

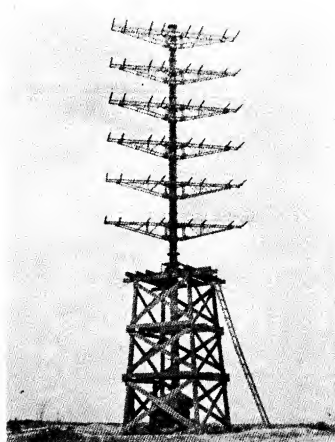


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

TACHI-18



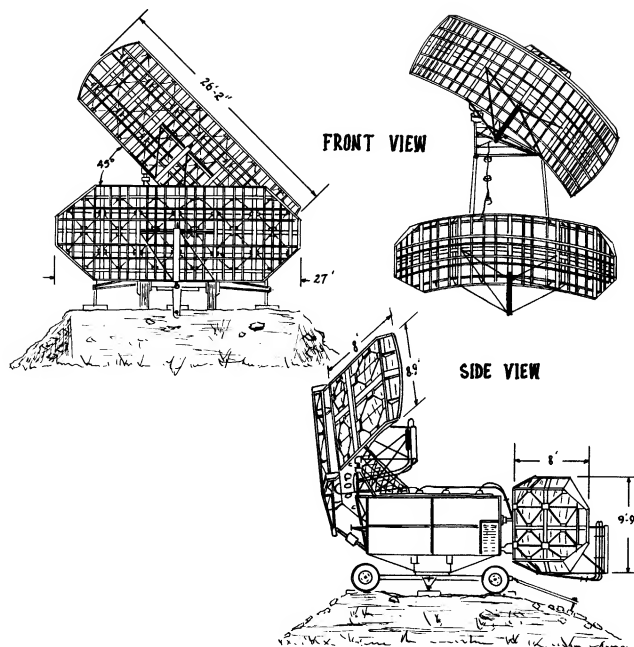
SECRET
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

57a

SECRET

TOKEN

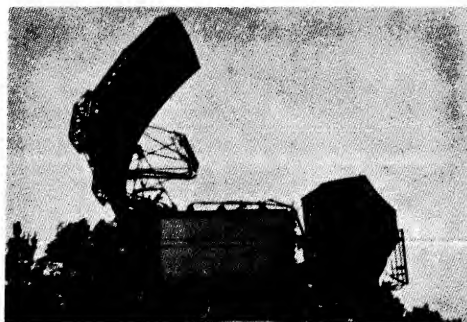
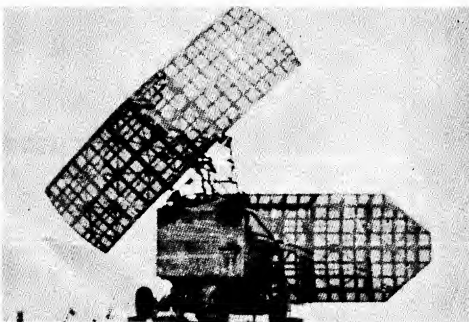
THE TOKEN IS THE STANDARD SOVIET EW/GCI RADAR. THIS RADAR FIRST APPEARED IN EAST GERMANY IN 1952 AND IS NOW PREVALENT THROUGHOUT THE WHOLE SOVIET BLOC. IT IS A V-BEAM RADAR AND PROVIDES RANGE, AZIMUTH, AND ALTITUDE INFORMATION. THIS RADAR HAS 5 BEAMS OPERATING IN THE S BAND. THE TOKEN IS A COPY OF THE US AN/CPS-6 AND HAS APPEARED IN SEVERAL MODIFICATIONS. IT IS BELIEVED THAT THE STRIKE OUT IS A MODIFICATION OF THE TOKEN. THESE VISIBLE MODIFICATIONS ARE, BOTH SAILS OF THE STRIKE OUT ARE IDENTICAL TO THOSE OF THE TOKEN EXCEPT FOR THE TWO REFLECTORS BEING IN A HORIZONTAL POSITION AND THE VERTICAL ATTACHMENT (END BOX) FITTED TO ONE END OF THE LOWER REFLECTOR. THE BIG MESH IS ANOTHER V-BEAM RADAR WITH SAILS SLIGHTLY LONGER AND WIDER THAN THOSE OF THE TOKEN AND APPEAR TO HAVE A THINNER MESH STRUCTURE. MOST DISTINGUISHING DIFFERENCE FROM A FAR DISTANCE IS THE POINTED APPEARANCE OF THE TOP OF THE SLANT SAIL OF THE BIG MESH AS COMPARED TO THE BLUNT TOP OF THE TOKEN SLANT ANTENNA.



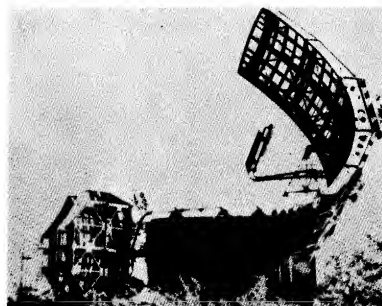
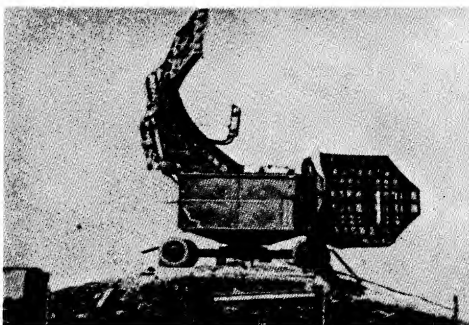
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



TOKEN

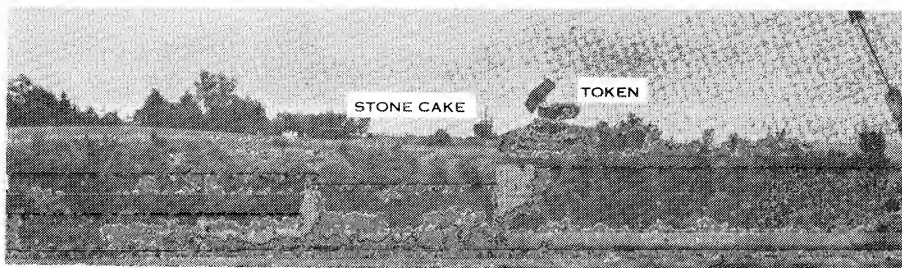


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

58a

SECRET



TOKEN RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

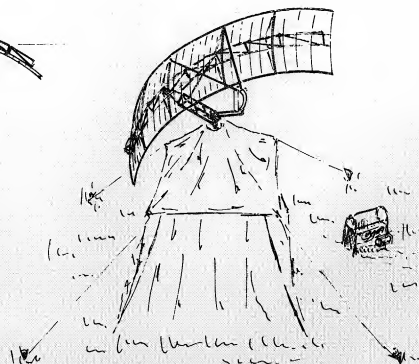
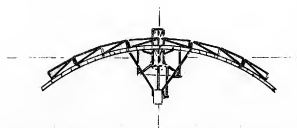
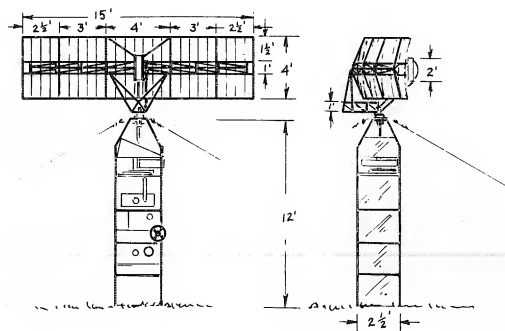


SECRET

SECRET

TPS-1B

TPS-1B IS AN AMERICAN MANUFACTURED,
LIGHTWEIGHT, LONG-RANGE, PORTABLE RADAR
USED FOR GENERAL SEARCH. IT HAS BEEN
OBSERVED IN COMMUNIST CHINA.

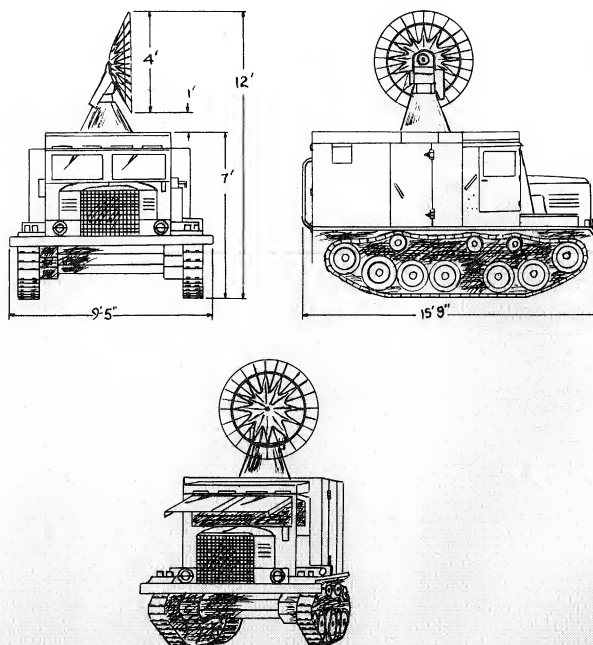


SECRET

SECRET

TRACK DISH

THE TRACK DISH IS A GUN-LAYING RADAR SEEN IN EAST GERMANY ASSOCIATED WITH LONG TROUGH. IT IS PART OF A SYSTEM SIMILAR TO THE US M-33 GUN-LAYING SYSTEM. THIS SET HAS BEEN RARELY SEEN AND MAY BE A TEST MODEL.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

TRACK DISH



SECRET

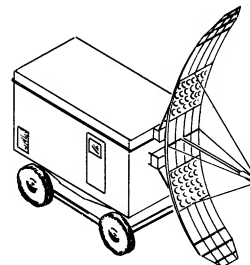
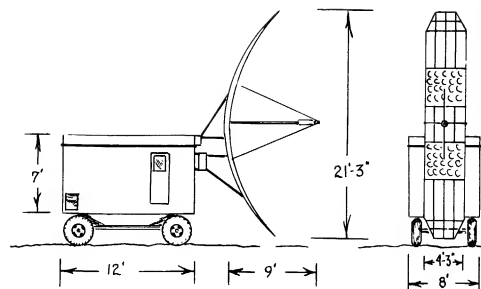
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

60a

SECRET

TRESPASS

THE TRESPASS IS A HEIGHT FINDING RADAR WHICH APPEARED IN THE SOVIET UNION AND IS VERY SIMILAR IN APPEARANCE TO THE US RADAR AN/TPS-10 AND THE ROCK CAKE. IT IS DIFFICULT TO DISTINGUISH FROM THE LATTER. THE CONFIGURATION OF THIS SET IS THAT OF A TYPICAL BANANA-PEEL HEIGHT-FINDER. IT WAS FIRST SEEN AT IZMAYLOVO AF NEAR MOSCOW AND HAS SINCE APPEARED IN SEVERAL MODIFICATIONS. THIS SET IS BELIEVED TO BE AN EXPERIMENTAL TYPE.



SECRET

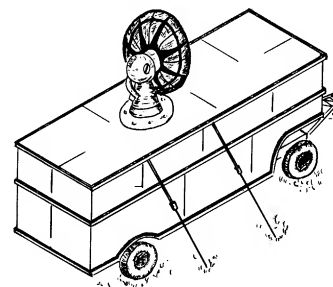
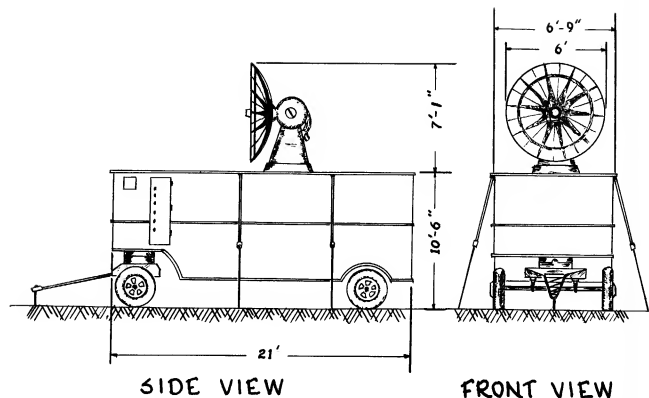
SECRET

WHIFF

THE WHIFF GL RADAR IS A COPY OF THE US SCR-584. THIS RADAR IS SIMILAR TO BOTH THE FIRE CAN AND FIRE DISH IN APPEARANCE. THE DISTINGUISHING CHARACTERISTICS OF THE WHIFF MAY BE FOUND IN THE SIZE AND CONFIGURATION OF ITS REFLECTOR AND ITS VAN. THE FOLLOWING TABLE SHOWS THE COMPARATIVE MEASUREMENTS OF THE WHIFF, FIRE CAN AND FIRE DISH.

| | WHIFF | FIRE CAN | FIRE DISH |
|------------------------------|-------|----------|-----------|
| VAN LENGTH | 21' | 12' | 16'6" |
| VAN WIDTH | 6'9" | 6'7" | 6'9" |
| VAN HEIGHT (WITH ANTENNA) | 17'7" | 12'6" | 16'6" |
| VAN HEIGHT (WITHOUT ANTENNA) | 10'6" | 7'6" | 10' |
| DIA. OF REFLECTOR | 6' | 4'6" | 6' |

THE REFLECTOR OF THE WHIFF ANTENNA IS CHARACTERIZED BY ITS TEN WIDE SPOKES RADIATING FROM THE CENTER.

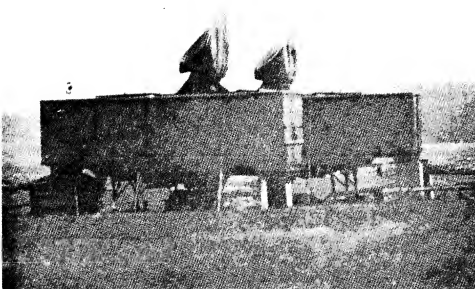


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

WHIFF



SECRET

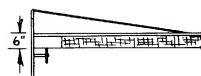
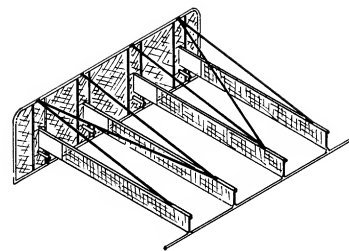
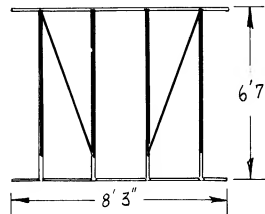
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

62a

SECRET

WITCH FOUR

WITCH FOUR IS THE FOUR PARALLEL ROD ARRAY FIRST OBSERVED MOUNTED ON TOP OF THE HORIZONTAL REFLECTOR OF THE BIG MESH RADAR AT MERSEBURG, EAST GERMANY. LATER IT HAS BEEN REPORTED MOUNTED ON BIG MESH RADARS, TOKENS, AND AT LEAST ONCE ON A STRIKE OUT. IT IS BELIEVED TO HAVE AN IFF FUNCTION.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

WITCH FOUR



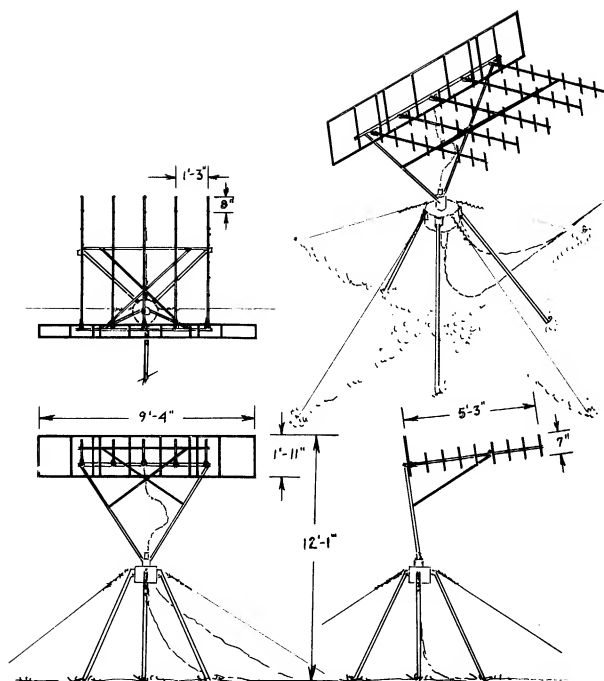
SECRET
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

63a

SECRET

WITCH FIVE

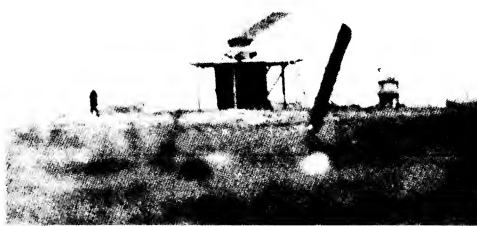
WITCH FIVE IS AN INDEPENDENT ANTENNA ARRAY CONSISTING OF FIVE PARALLEL RODS MOUNTED IN FRONT OF A REFLECTOR. THE ARRAY IS TILTED UP AT APPROXIMATELY 20 DEGREES AND APPEARS CAPABLE OF AZIMUTH ROTATION. WITCH FIVE HAS AN IFF FUNCTION OPERATING AT 660 MEGACYCLES. IN AT LEAST ONE CASE IT HAS BEEN OBSERVED MOUNTED ON A SVERDLOV CLASS CRUISER.



SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



WITCH FIVE



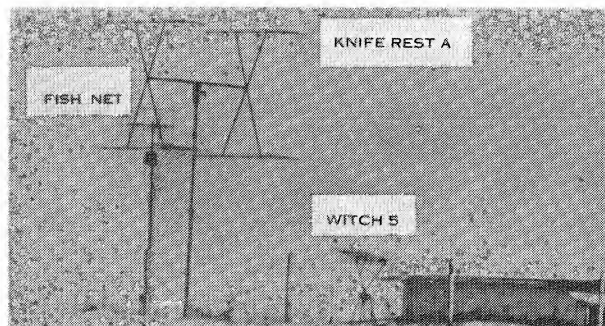
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

64a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



WITCH 5 RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

SECRET

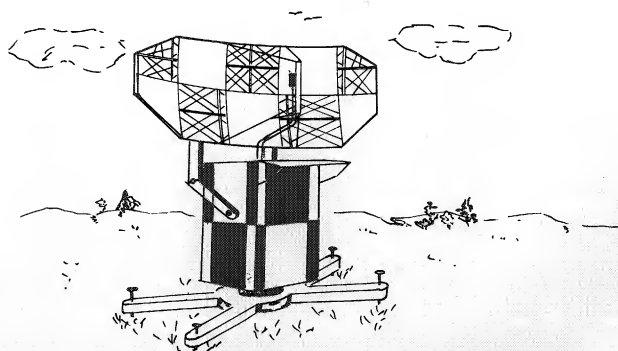
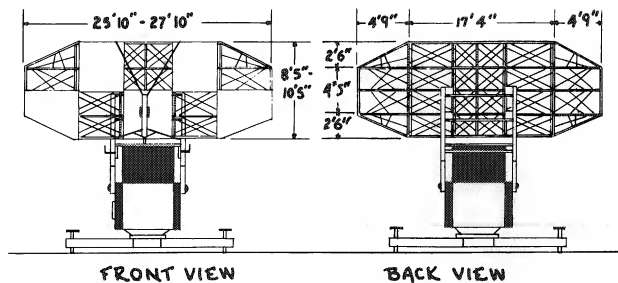
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

64b

SECRET

WOOD GAGE

THE WOOD GAGE IS A MOBILE EW RADAR WHICH HAS APPEARED ONLY IN CZECHOSLOVAKIA. IT PROVIDES BOTH RANGE AND AZIMUTH INFORMATION AND HAS BEEN SEEN ASSOCIATED WITH SKEW FEED, A CZECH HEIGHT-FINDER. THIS RADAR APPEARS IN BOTH A MILITARY AND CIVILIAN MODEL. IT IS BELIEVED THAT THE CIVILIAN VERSION IS USED FOR TRAFFIC CONTROL. THE WOOD GAGE FIRST APPEARED IN 1955. THE CIVILIAN VERSION IS KNOWN AS THE OR-I IN THE PROSPECTUS PUBLISHED ON THE RADAR.

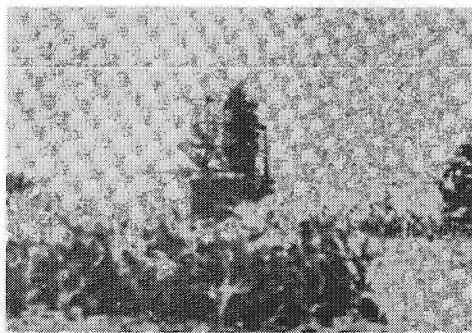
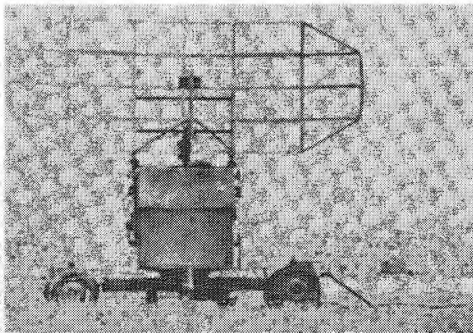


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

WOOD GAGE

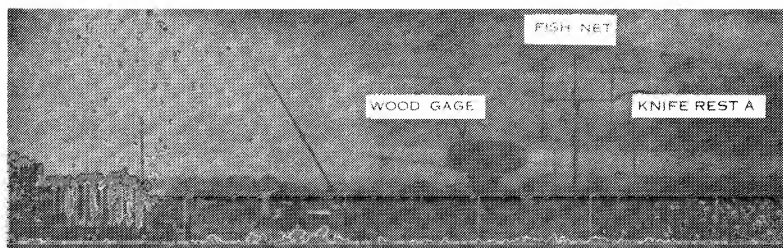


SECRET
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

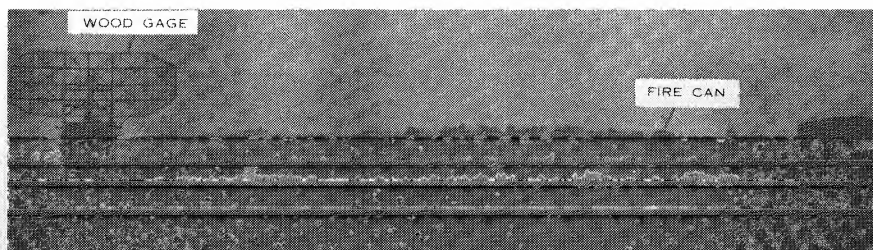
65a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



WOOD GAGE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.



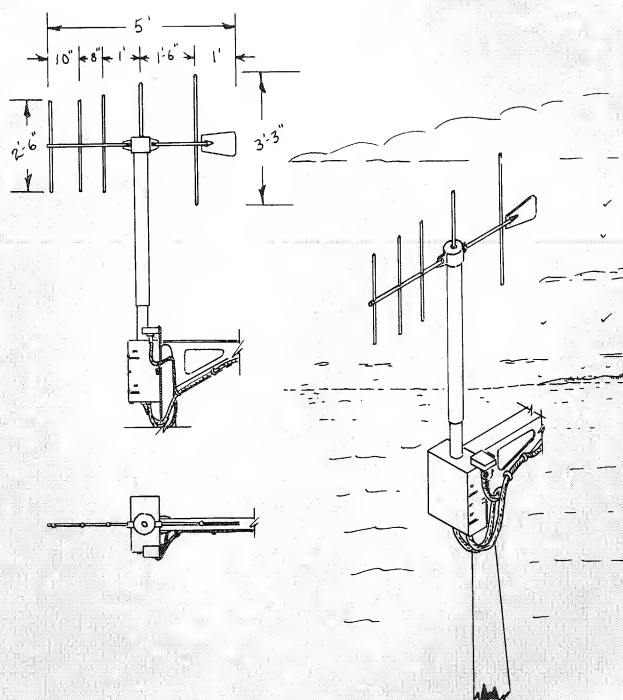
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

SECRET

YARD RAKE

YARD RAKE IS THE INTERROGATOR OF THE SOVIET SHIPBORNE IFF SYSTEM AND RESEMBLES BRITISH INTERROGATORS. IT IS USUALLY ASSOCIATED WITH THE SKI POLE TRANSPONDER. RECENT INFORMATION REPORTED YARD RAKE LAND-BASED IN THE BALTIC COAST AREAS.

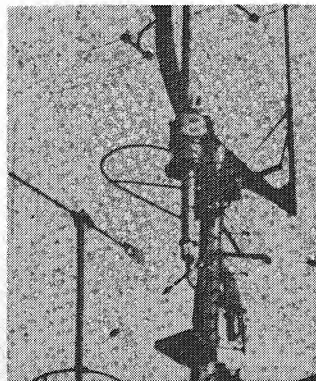


SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

YARD RAKE



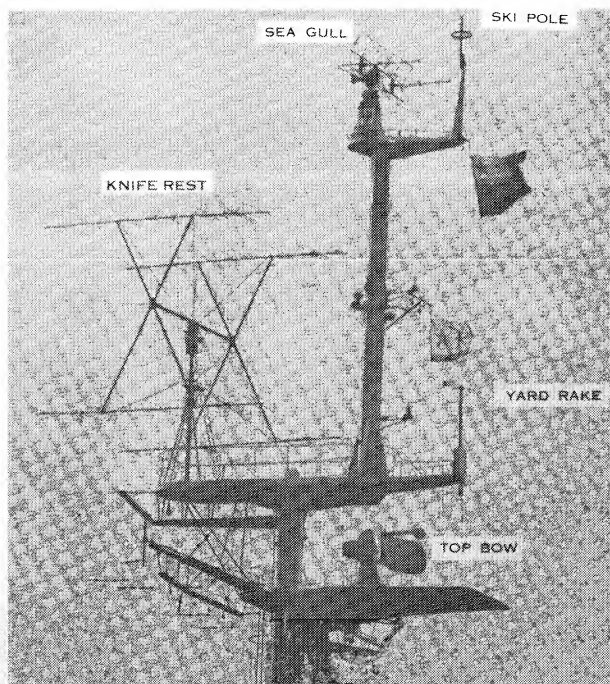
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

66a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



YARD RAKE RADAR OBSERVED WITH OTHER ASSOCIATED RADARS.

SECRET

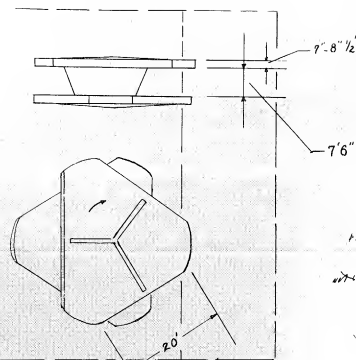
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

YO YO

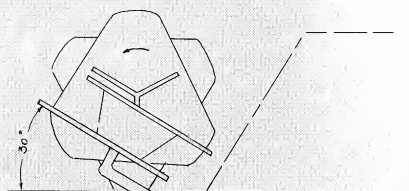
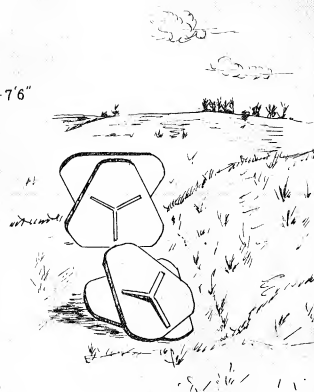
(COMPLETE SYSTEM IS KNOWN AS B200)

THE YO YO IS A MISSILE TRACKING RADAR ASSOCIATED WITH SOVIET SAM COMPLEXES IN THE MOSCOW AND LENINGRAD AREAS. THIS RADAR IS USUALLY LOCATED ABOUT ONE MILE FROM THE END OF A SAM COMPLEX AND CONSISTS OF TWO ANTENNAS AT ONE END OF A CONCRETE BUNKER. EACH ANTENNA CONSISTS OF TWO TRIANGULAR PLATES SEPARATED BY A SHALLOW DRUM. THESE ANTENNAS REVOLVE IN MUCH THE SAME MANNER AS A YO YO. IT IS BELIEVED THAT RADIATIONS ARE EMITTED FROM THE EDGE OF EACH PLATE. ONE ANTENNA IS ORIENTED IN THE VERTICAL PLANE AND THE OTHER AT AN ANGLE OF ABOUT 45 DEGREES. A VERTICAL ANTENNA PLACED NEAR THE YO YO IS POSSIBLY USED FOR MISSILE GUIDANCE.

SECRET



TOP VIEW



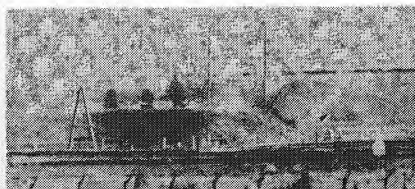
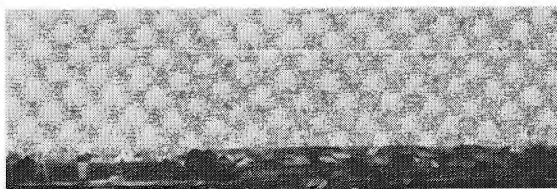
SIDE VIEW

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

YO YO



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

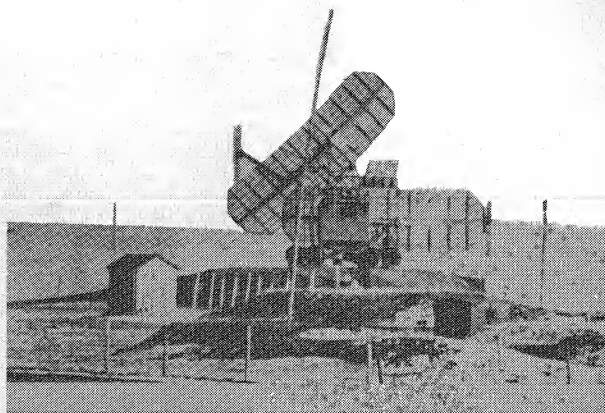
SECRET

67a

SECRET

B I G B A R R A D A R

BIG BAR RADAR is a new Soviet radar with probably an EW/GCI role. Antenna design has been streamlined over the BAR LOCK, possibly for easier installation and maintenance.

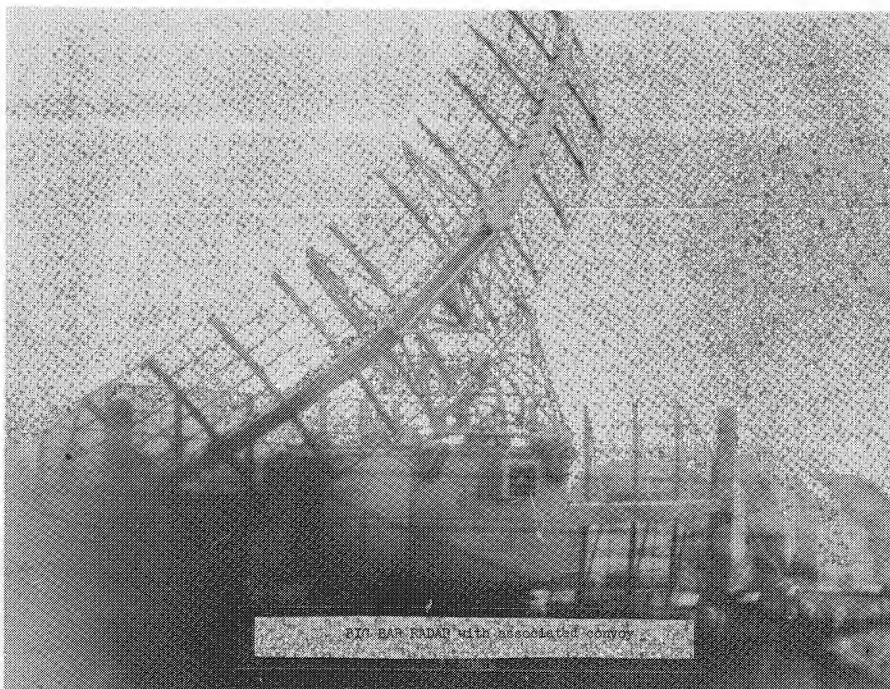


BIG BAR NEW SOVIET RADAR

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



SECRET

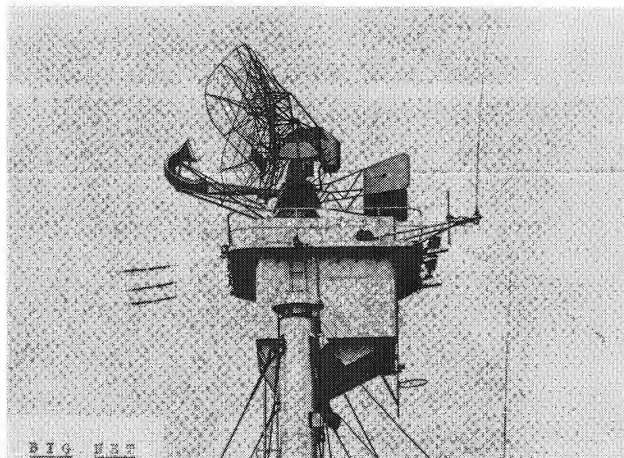
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

69a

SECRET

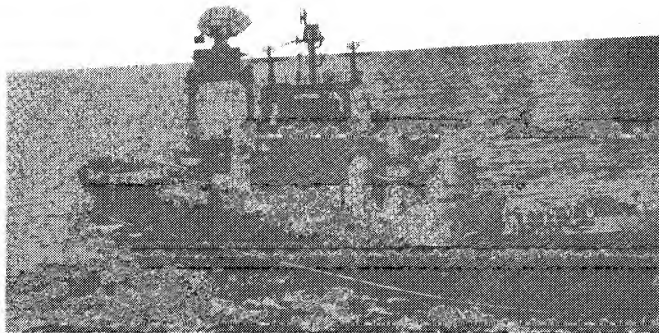
B I G N E T R A D A R

BIG NET, an air search radar, was first seen about two years ago on a SVERDLOV-class cruiser. It has also appeared on the SIBIR-class Range Instrumentation Ship, and is mounted on a platform between the after king-posts.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



BIG NET

SIBIR CLASS RANGE INSTRUMENTATION SHIP

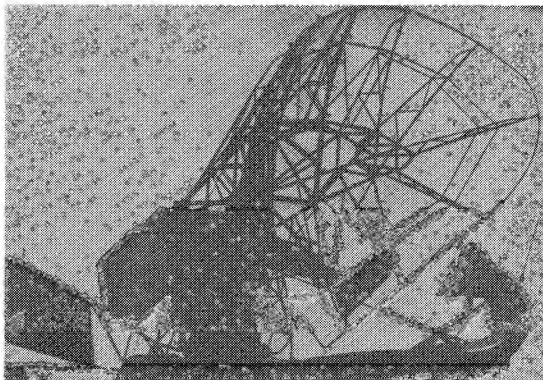
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

70a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



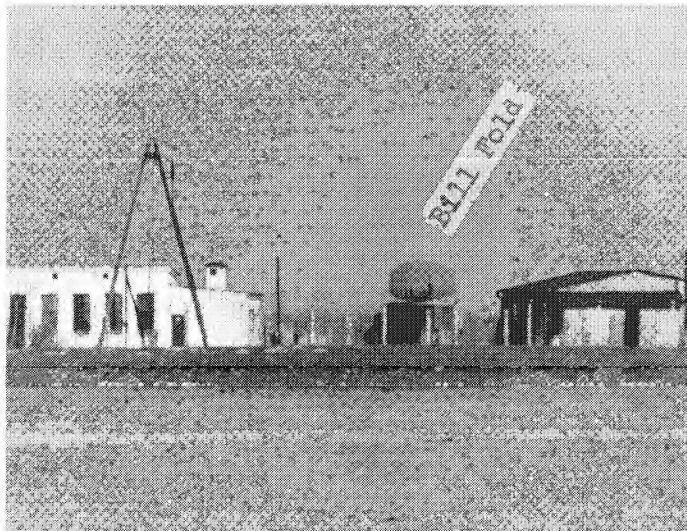
BIG NET

SECRET

B I L L F O L D R A D A R

BILL FOLD is a new search radar used for airport surveillance which has recently been observed in Poland. From information available, it is estimated to be a mobile version of LAND FALL; reference, therefore, is made to LAND FALL for additional details concerning the physical and electronic characteristics of this radar.

BILL FOLD might well be the replacement for NYSA C as the search set in the NYSA GCI system.



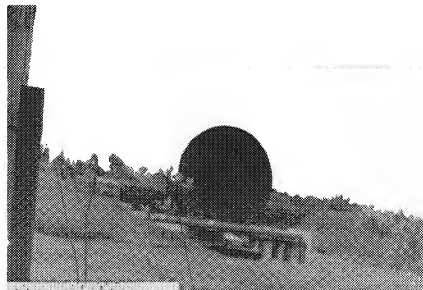
B I L L F O L D, a new search radar

SECRET

SECRET

FIRE WHEEL

The FIRE WHEEL is a dish-shaped radar antenna on the middle "Director" installation on the foredeck of the ship shown, *page 70a* and also recently reported in Germany. It was originally developed as a target-tracking radar for land-based antiaircraft batteries, and now that the FIRE WHEEL is being placed on the SIBIR-Class ships, it would be useful for tracking missiles.



FIRE WHEEL
Fire Control Radar

SECRET

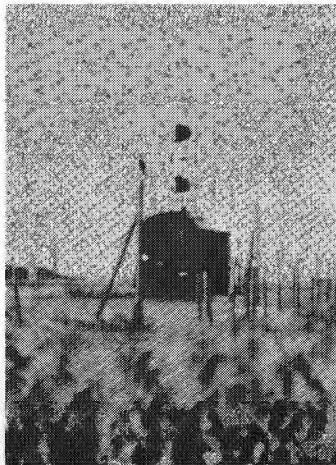
FLAT FACE

FLAT FACE is a highly mobile, sophisticated radar with a complex antenna design. In transit the reflector is placed surface side down on the roof of its transport vehicle, a ZIL-151 van. A power generator, upon which is transported part of the antenna reflector support mechanism, is towed by a prime mover.

In operation, it is estimated the reflector is erected so that it appears as two vertically stacked parabolic sections.

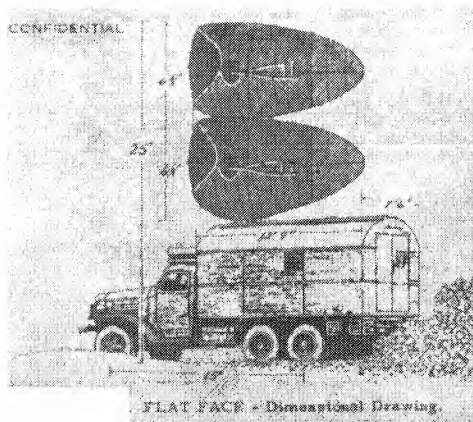
FLAT FACE's function would be medium range surveillance and/or fire-control acquisition, and because of its high degree of mobility, it could be used for some tactical functions.

FLAT FACE, a highly mobile radar, with complex antenna.



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

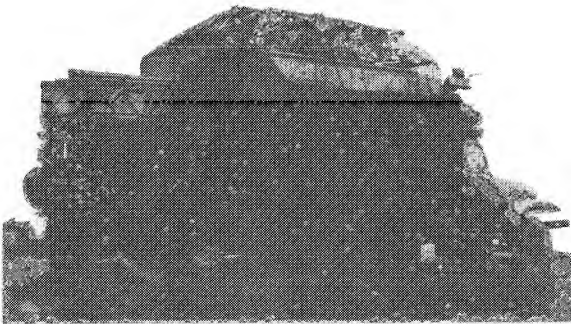


SECRET

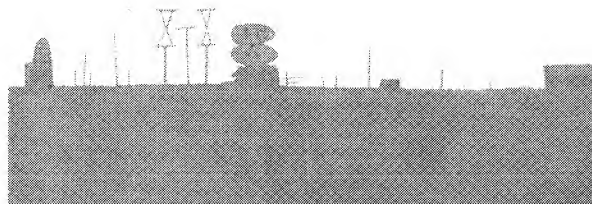
Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

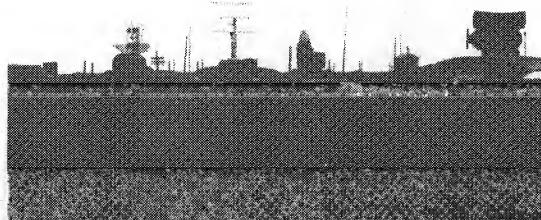
SECRET



FACE IN TRANSIT FOLDED OVER TOP OF VAN



FLAT FACE MOUNTED ON ZIS 151 COMMUNICATIONS TYPE VAN



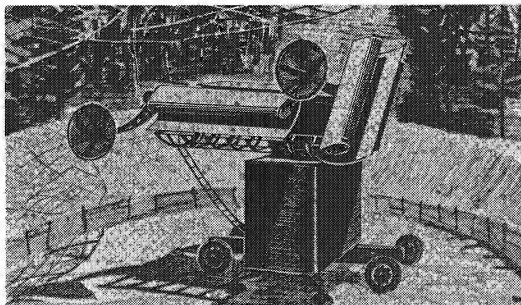
FLAT FACE MOUNTED ON ZIS 151 COMMUNICATIONS TYPE VAN

SECRET

SECRET

FRUIT SET

FRUIT SET, a tracking and control unit, is the heart of the electronic system of the "Glauc-Type" SAM site. A trailer carries an assemblage of antennas: two trough and two parabolic dishes. The cab and antenna assemblage probably rotate as a unit on the wheeled base. When a potential target is discerned on the SPOONREST radar screen, the bearing presumably is communicated to the FRUIT SET control operator. The beams of the two troughs move back and forth to scan a limited sector, one scanning the azimuth and the other elevation.



PROSPECTIVE DRAWING - FRUIT SET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

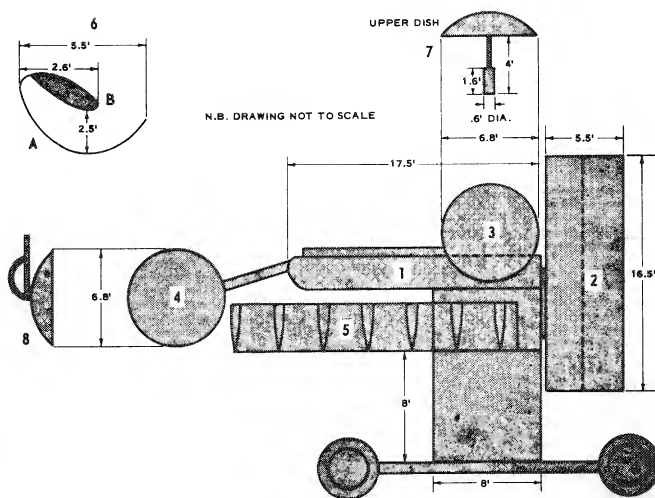


PHOTOGRAPH - Possible surface-to-air missile guidance system
-- FRUIT SET --

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

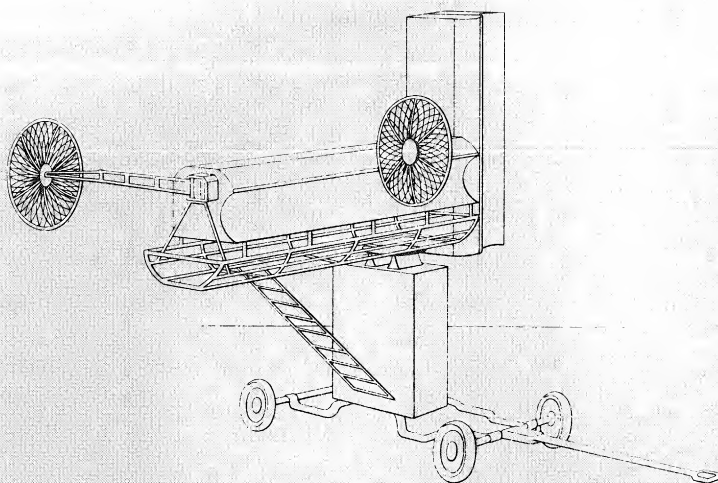
SECRET



FRUIT SET - A line drawing of Soviet missile guidance radar, consisting of a cab, atop which are mounted horizontal and vertical trough-type antennas and two parabolic dish-shaped antennas. The entire unit is mounted on a low, wheeled carriage.

SECRET

SECRET



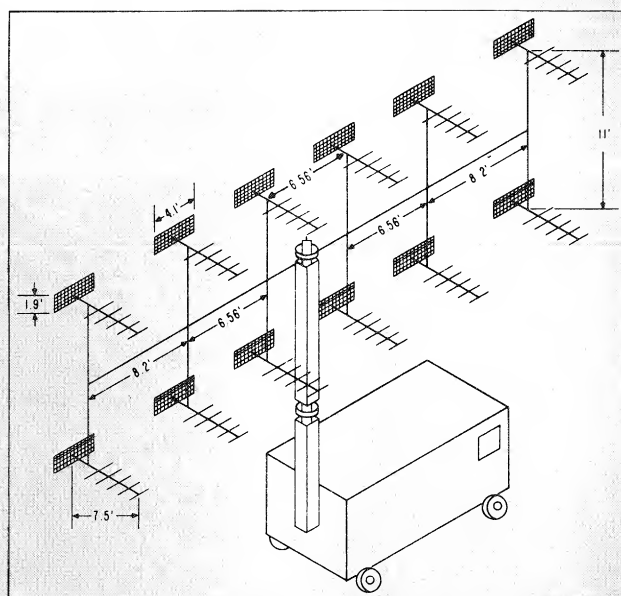
FRUIT SET, SOVIET TRACKING AND MISSILE GUIDANCE RADAR UNIT

SECRET

SECRET

S P O O N R E S T

SPOON REST is considered the initial acquisition system for the missile guidance radar FRUIT SET, used at the "Glau-Type" SAM Site, as well as in support of AAA sites. The SPOON REST antenna is a two-stack, six-bay, broad-side array of 12 yagis, with a reflector screen behind each yagi. The whole is supported by a rotatable mast, which may have provisions for tilting the array.

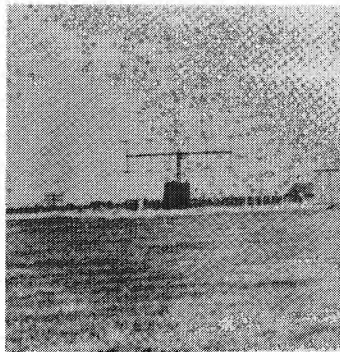


SPOONREST, SOVIET EARLY-WARNING RADAR

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



SPOON REST Radar

-photograph

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

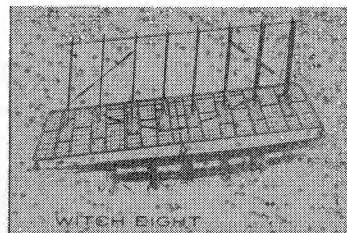
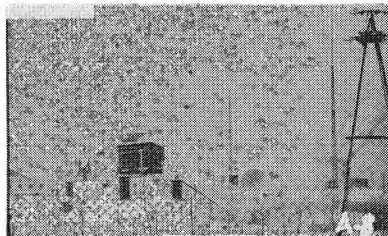
75a

SECRET

WITCH EIGHT

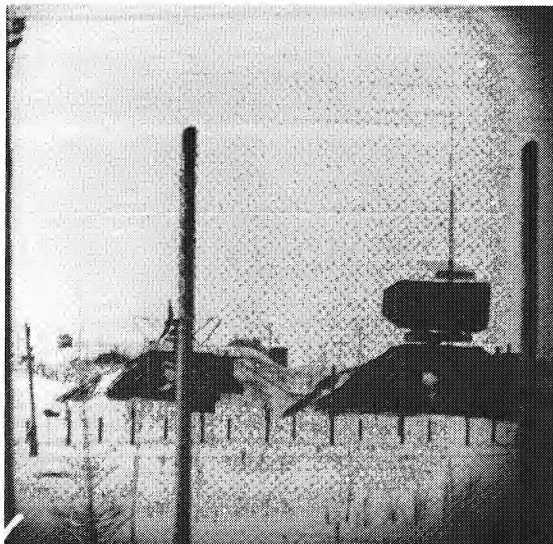
From a distance, the WITCH EIGHT array looks very similar to the WITCH FOUR antenna except that it consists of eight elements extending 13 feet along the top of the GAGE reflector, each element being roughly 13 feet long. Like the other arrays, WITCH EIGHT is mounted at a 20 degree angle with the horizon.

WITCH
EIGHT



Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



WITCH EIGHT radar mounted on a GAGE.

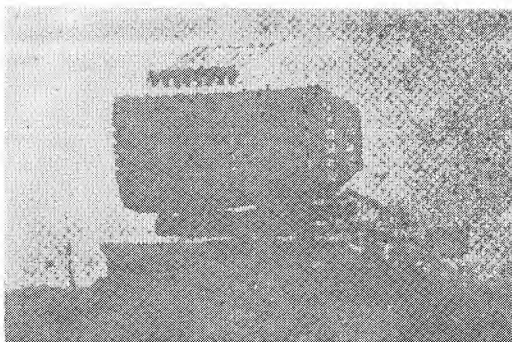
SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

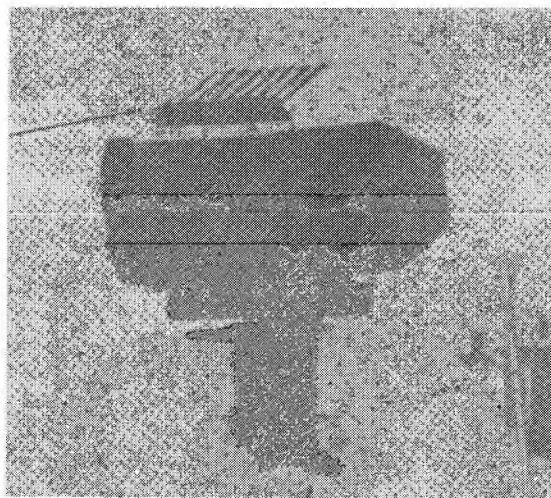
76a

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET



WITCH EIGHT



WITCH EIGHT

A photograph showing an eight element array mounted on the upper edge of a GAGE radar reflector, near Moscow. (1958)

SECRET

Approved For Release 2001/08/28 : CIA-RDP78-02646R000400160001-6

SECRET

ALPHABETICAL LISTING

| | PAGE NR | | PAGE NR | | PAGE NR |
|----------------------|---------|----------------|---------|--------------------|---------|
| BAR LOCK | 1 | GAGE | 24 | SCR 627 | 47 |
| BEAM TRACK | 2 | GL MK 2 | 25 | SCORE BOARD | 48 |
| BEE HOUSE | 3 | HOME GUIDE | 26 | SHORE WALK | 49 |
| BIG MESH | 4 | HOME RUN | 27 | SKEW FEED | 50 |
| BOX BRICK, BR RD, SQ | 5 | HOME TALK | 28 | SKIN HEAD | 51 |
| BUD PAN | 6 | JAP MK 1 | 29 | SKI POLE | 52 |
| BUD SLICE A | 7 | JAP MK 1 MOD 3 | 30 | SMALL CROSS | 53 |
| BUD SLICE B | 8 | KNIFE REST A | 31 | SO 7M | 54 |
| BUG EARS | 9 | KNIFE REST B | 32 | STONE CAKE | 55 |
| CHEESE BRICK | 10 | KRUG | 33 | STRIKE OUT | 56 |
| CPS 9 TYPE | 11 | LAND FALL | 34 | TACHI 18 | 57 |
| CROSS FORK | 12 | LONG EYE | 35 | TOKEN | 58 |
| CROSS OUT | 13 | LONG TROUGH | 36 | TPS 1B | 59 |
| CROSS SLOT | 14 | MOON | 37 | TRACK DISH | 60 |
| DISCONE | 15 | NEPTUNE | 38 | TRESPASS | 61 |
| DOVE GLASS | 16 | NYSA B | 39 | WHIFF | 62 |
| DOUBLE TRESPASS | 17 | NYSA C | 40 | WITCH 4 | 63 |
| DUMBO | 18 | PATTY CAKE | 41 | WITCH 5 | 64 |
| FIRE CAN | 19 | ROCK CAKE | 42 | WOOD GAGE | 65 |
| FIRE DISH | 20 | RUS 2 | 43 | YARD RAKE | 66 |
| FISH NET | 21 | SCR 270 DA | 44 | YO YO | 67 |
| FORK REST | 22 | SCR 527 | 45 | | |
| FOUR STACK | 23 | SCR 588 | 46 | *** See SUPPLEMENT | 81 |

SECRET

SECRET

ALPHABETICAL LISTING

SUPPLEMENT - New-type Radar (July 1960)

| | PAGE NR |
|-------------|---------|
| BIG BAR | 69 |
| BIG NET | 70 |
| BILL FOLD | 71 |
| FIRE WHEEL | 72 |
| FLAT FACE | 73 |
| FRUIT SET | 74 |
| SPOON REST | 75 |
| WITCH EIGHT | 76 |

SECRET